# ADMINISTRATION REPORT

ON THE

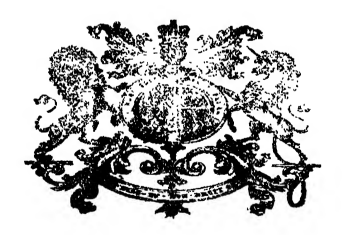
# RAILWAYS IN INDIA

FOR THE

# Calendar year 1906

BY

# THE RAILWAY BOARD.



Dated the 20th May 1907.

#### SIMLA:

PRINTED AT THE GOVERNMENT CENTRAL PRINTING OFFICE.

1907.

Price Two Rupees, or 2s. 8d.

# Agents for the sale of books published by the Superintendent of Government Printing, India, Calcutta.

IN LONDON.

E. A. ARNOLU, 37, Bedford Street, Strand, W. C.

Messrs. Constable & Co., 2, Whitehall Gardens, S. W.

Messis. Sampson Low, Marston & Co., St. Dunstan's House, Fetter Lane, E. C.

Messrs. P. S. Kino & Co., 2 and 4, Great Smith Street, Westminster, S. W.

Messrs. Luzac & Co., 46, Great Russell Street, W. C.

Messrs. Kegan Paul, Thench, Trübner & Co., Charing Cross Road, W. C.

B. Aler Do Quariton, 15, Piccadilly, W.

Messrs. H. S. King & Co., 65, Cornhill.

Messrs. WILLIAMS AND NORGATE, Oxford.

Messrs. Deignton Bell & Co., Cambridge.

On the Continent.

Messrs. R. Friedlander and Sohn, 11, Carlstrasse, Berlin, N. W.

OTTO HARRASSOWITZ, Leipzig.

KARL W. HIERSEMANN, Leipzig.

ERNEST LEROUX, 28, Rue Bonaparte, Paris.

MARTINUS NIJHOFF, The Hague, Holland.

#### IN INDIA.

Messrs. Thacker, Spink &. Co., Calcutta and Simla.

Messrs. Newman & Co., Calcutta.

Messrs. Thacker & Co., Ld., Bombay.

Messrs. Higginbotham & Co., Madras.

Messrs. A. J. Combridge & Co., Bombay.

SUPERINTENDENT, AMERICAN BAPTIST MIS-SION PRESS, Rangoon.

RAI SAHIB M. GULAB SINGH AND SONS, Musid-i-Am Press, Lahore.

# CONTENTS.

1

General remarks regarding changes in the report . . . .

	Mileage	•	•		•	•	•	•	•	•	•	•	•	1
	Capital-										•			
	Capita	loutla	y		•	•	•	•	•	•	•	•	•	1
	Budge	t allot r	nents	for	capital	expo	enditu	re	•	•	•	•	•	1
	Rolling sto	ck and	safe	ty ap	plian	es-								
	Additi	oua	•	•	•	•	•	•	•	•	•	•	•	2
	Autom	atic b	rakes		•	•	•	•	•	•	. •	•	•	2
	Lighti	ng by	gis	and e	electric	rity	•	•	•	•	•	•	4	2
	Commu	nicatio	n bet	weer	passe	nger	and g	guard	s and	drive	rs in f	ast tr	ains	2
	Interle	cking	and	block	k work	ing	•	•	•	•	<u>k</u> r	•	•	2
•	Statistical	results	s of w	orki	n <b>g</b>		•	•	•	•	•	•	•	2
	Financial re	esults	to the	e Sta	te-									
	Financ and	eial re											ays	8
		l liab: State - old cor	railw	ays s	$\mathbf{m}^{\mathrm{d}}$ of	the	Madr	48 T	iilway	Gi at	rantec			5
	Rates and			•	•		•	•				•	•	5
	Important	measu	res aj	nd øv	ents			•	•		•	•	•	6
	Important						•	•		•	•	•	•	9
	Accidents-	_												
*	Accide	ents of	all d	lescri	ptions			•	•	•	•	•	•	10
	Seriou	s trair	acci	dent	- \$	•	•	•	•	•	•	•	•	114
	Damages 1	y flood	ds an	d rai	nfall	•		•		•		•	•	11
	Railway st	aff—												
	•	ոսախ	r in	railw	ay em	ploy,	and t	the n	umber	enro	lled a	s vo	lun-	
		eers	•	•	•	•	•	•	•	•	•	•	•	13
	Police	force	•	•	•	•	•	•	•	•	•	•	•	13
	Provi	dent I	bang	•	•	•	•	•	•	•	•	•	•	13
	Fine !	Fund	•	•	•	•	•	•	•	•	•	•	•	13 -
	Schoo	ls	•	•	•	•	•	•	•	•	•	•	•	13
	Railway s	urveys	•	•	•	•	•	•	•	•	•	•	•	13
						-		~ ~					•	
					ΛP	PE	NDI	JES.	•					
No. 1	List of o	pen lir y ar <b>r</b> ai												
	the a	admini	strat	ions	b <b>y wh</b>	ich v	vorked	l, gau	ige an	d clas	siticat	ion	•	15
		rom th	no 1st	Jan	wary	to the	e 31st	Mar	ch 19	97 .	•	•	•	19
No. 8		ulway year f liceroy	rom i	1853	to 19	06, a	nd th	e tot	al mi					21
No. 4	Milengo	_	r con	stru	ction o	r san	etione	d at		ose of	•	ear l	906,	22
No. 5	i.—Capital i Stute	authori lines	ized t lease	o be d to	raise comp	d fo	r the	Mad raily	vays c	onstr	nteed)	rail unde	r tho	
•	"Br to th	anch I. e 31st	ine" Dece	tern mber	ns. the r 1906	amo	unt ra	ised,	and th	ie am	ouut v	vithd •	· awn	26

# Appendices-contd.

	**	Page.
No.	6.—Amount allotted to each railway administration for expenditure on capital account during each official year	Omitted.
No.	7.—Capital expanditure on each railway system during the past ten years, 1897 to 1906	28
No.	8.—Capital outlay on the different classes of railways at the close of the year 1906  **Substituted for**  Capital outlay on each railway to the close of the year distributed over	32
No.	9.—Capital liability on account of railways classed as State railways at end of 1906	34
No.	10.—Main results of working Indian railways treated as one system from 1853 to 1906	86
No:	11.—Summary of the general results of working Indian railways treated as of e system for the years 1902 to 1906	38
No.	12.—General results of working each railway system for the years 1902 to	40
	13.—Gain or loss to the State from railway outlay	<b>12</b> .0
	114—Working expenses under different heads of each railway system	Omitted
	16.—Goods traffic. Details of — of each railway system	
	during the year 1906	41
	of 1906	62
No.	. 20.—Unit-mileage of passengers and ton-mileage of coaching and goods traffic.	Omitted
	21.—Vehicle-mileage	
No.	year 1906	86
No.	year 1906, and work done	90
No.	Rolling-stock lighted by gas and electricity at the close of the year	94
No.	25-A.—Statement showing the number of trains provided with means of communication throughout between passengers and guards and drivers	95
Nσ.	on the 31st December 1906	96
No.	31st December 1906	96
No	year 1906	97
Ν'n	to 1906	98
	29.—State collieries worked by railway companies or by the State	102 103
	. 30 —Accidents and casualties to trains on railways treated as one system, during the years 1905 and 1906	103
No.	. 31.—Numerical return of servants of all races employed on each railway system (open lines only), and the amounts deposited by them in the	702
	Provident Fund, at the close of the year 1906	106
	. 32.—Number of men enrolled in Railway Volunteer Corps on the 31st  December 1906 . 33.—Strength and cost of the Police force on each railway system (open	108
	lines), and the amount of compensation payments on account of claims for goods lost or damaged for the year 1906.	109

# Appendices—concld.

	Page.
No. 34.—Transactions of the Fine Funds for the year 1906	110
No. 35.—Railway and Railway Aided Schools at the close of the year 1906	111
No. 36.—Cost and particulars of some of the large railway bridges	Omitted.
No. 37.—Cost and particulars of some of the important railway tunnels )	
No. 38.—History of open lines, and of lines under construction or sanctioned for commencement, on the 31st December 1906.	112
No. 38-A.—Statement of railway and tramway projects corrected up to 31st December 1906	212
No. 39—Total working expenses on the 5'6" and 3'33" gauge railways during the year 1906, and the ratio between coaching and goods under gross receipts, total train mileage and gross ton-mileage.	2 16
No. 40.—Memorandum by the Railway Board on the results of Indian Railway working, 1906-1907, and proposals for 1907-1908	218
No. 41.—Terms on which the Government of India are prepared to consider offers for the construction of branch lines (Resolution No. 514 R. C. of 1896)	264
No. 42.—Communication between passengers and the guards and drivers of trains	275
No. 43.—Rules for the design and inspection of Signalling and Interlocking .	277
Diagram showing, for each year, the open mileage, capital outlay, gross) earnings, and working expenses, also the percentage of working expenses on gross earnings, and the percentage of not earnings on capital outlay,	
Man of India showing railways projected up to 31st December 1906	in pocket attached to the cover,
Map showing the railway system of India corrected up to the 31st March 1907	·

## \*ADMINISTRATION REPORT

ON THE

# RAILWAYS IN INDIA

FOR

# THE CALENDAR YEAR 1906.

#### • General.

The Railway Board have included, in this report, for the first time, as Appendix 38-A, a statement of railway and tramway projects, corrected up to the 31st December 1906, with a map illustrating the projects, in substitution of the "Histories of Railway Projects, including Tramways, corrected up to the 30th June," which has hitherto been issued as a separate publication. The object in view in making the change is to provide in one volume for facility of reference all the information of interest to the general public and to possible promoters of railway projects in connection with the investment of capital in, and the working of, Indian railways.

Two other new appendices, riz, 25-A, showing the number of trains provided with means of communication throughout between passengers and guards and drivers, and 25-B, showing the number of carriages similarly fitted, have also been added to the report.

Appendix No. 4 showing details of the mileage under construction or sanctioned has been reintroduced.

For facility of reference the maps and diagram accompanying the report have been placed in a pocket at the end of the report, instead of being stitched into it as before.

### Mileage.

2. During the year 1903, 792 miles of line were opened to traffic, bringing the total mileage open up to 29,097 miles of the following gauges:—

15,548 of 5' 6" gauge (standard).  
12,149 , 3' 
$$3\frac{1}{3}$$
"  
1,071 , 2' 6" , } (special).

29,097

There were 981 miles of line sanctioned during the year—

```
799 of 5' 6" gauge (standard).
182 , 3' 3\frac{3}{3}" (metre).
2' 6" , } (special).
```

981

Up to the end of March 1907 the mileages were—

Lines open	•	•		•	•	•	•	•	•	i	27,303
Lines under	constru	ction s	and	sancti	oned	•	•	•	•	•	3,150

### \* Capital.

- 3. The actual capital outlay (excluding premia for the purchase of companies' lines) from the commencement, on all open lines and lines partly open, amounted at the close of the calendar year 1906 to Rs. 37,920 73 lakhs, and that on lines wholly under construction to Rs. 493 16 lakhs. In addition Rs. 96 63 lakhs were incurred on miscellaneous items (English stores, etc.) connected with railways. The total outlay amounted to Rs. 35,513 82 lakhs, as detailed in Appendix S.
  - 4. All sanctions for expenditure are given with reference to the official year, and

the sum of Rs. 1,350 lakhs (£ 9,000,000) has been provided for 1907-1908 divided as under:—

(a) For open lines, including Rs. 568 1	ak]	hs fo	or roll	ling-s	to <b>ek</b>		Rs. Lakhs. 1,013·24
<ul> <li>(b) For lines already under constructio</li> <li>(i) begun prior to 1906-1907</li> <li>(ii) begun during 1906-1907</li> </ul>	•	•		•		•	267·93 68·83
(c) For lines to be begun in 1907-1908	•	•	•	•	•	•	- • •
				To	TAL	•	1,350.00

## Rolling-stock and safety appliances.

5. In 1906, 230 engines, 791 coaches and 4,316 wagons were added to the rolling-stock of the railways, and there are under supply 414 engines, 1,797 coaches and 8,733 wagons.

Subsequent to the 31st December 1906 the provision of 65 engines, 144 coaches and 2,858 wagons has, in addition, been authorized.

- 6. Four hundred and three engines, 990 coaches and 2,469 wagons were fitted with automatic brakes, bringing the total number so fitted at the close of the year up to 3,419 engines, 12,191 coaches and 6,258 wagons, as against 2,626 engines, 8,862 coaches and 109,078 wagons not fitted.
- 7. One thousand three \(\cap \) undred and nine vehicles were fitted for gas and electricity, making the total number so fitted at the close of the year 11,739, as compared with 6,784 not fitted. The number fitted for gas was 10,204 and for electricity 1,535.
- 8. Means of communication between passengers and guards and drivers are fitted to many fast trains, both State and Company, and their more extended use is being pressed on all lines. Appendices 25-A and 25-B show the number and class of trains and carriages on certain railways which are so fitted.
- 9. One hundred and nineteen stations were fitted with apparatus for interlocking points and signals, and 200 with automatic instruments for signalling trains between stations.

### Statistical results of working.

10. With an addition of 792 miles to the open mileage, the gross earnings of all Indian railways during the calendar year 1906 amounted in round figures to Rs. 4,411.73 lakhs, compared with Rs. 4,168.09 lakhs in 1905, an increase of Rs. 243.64 lakhs. Of the increase in the gross earnings, Rs. 206.74 lakhs were absorbed in additional working expenses. The net earnings amounted to Rs. 2,210.99 lakhs, against Rs. 2,174.09 lakhs in 1905, or an increase of Rs. 36.90 lakhs. These net earnings yielded a return on the Capital outlay (Rs. 37,920.73 lakhs) on open lines and lines partly open of 5.83 per cent., as compared with 5.92 in 1905.

Of the increase of Rs. 243.64 lakhs in the gross receipts, the East Indian railway earned Rs. 46.61 lakhs or 19 per cent., the North Western (State) and Eastern Bengal (State) railways Rs. 43.63 lakhs, and 43.34 lakhs, respectively, or 18 per cent. each, and the remainder was contributed principally by the Bengal-Nagpur, Bengal and North-Western, Great Indian Peninsula and Oudh and Rohilkhand (State) railways.

The development of passenger traffic, noticed in the last report, continued during the year under review, and a larger number of pilgrims, native marriage parties, visitors to fairs, etc., was carried by railway. The visit to India of Their Royal Highnesses the Prince and Princess of Wales and the holding at Calcutta of an Industrial Exhibition also contributed to this development. The total number of passengers carried was 271.06 millions against 248.16 millions, and the earnings therefrom amounted to Rs. 1,368.31 lakhs against Rs. 1,273.83 lakhs. The number of third class passengers carried was more by 20.98 millions and the earnings therefrom by Rs. 84.72 lakhs. The other classes also showed satisfactory increases. Of the increase of Rs. 94.48 lakhs in the passenger receipts, the East Indian railway earned Rs. 14.47 lakhs or 15 per cent., and the remainder was contributed principally by the Great Indian Peninsula, North Western (State), Eastern Bengal (State), Bengal-Nagpur; Oudh and Rohilkhand (State) and Rajputana-Malwa railways.

The average rate charged to passengers of all classes was 2.46 pies per mile, just over 1th of a penny, and the average distance travelled was about 40 miles. There have been no material fluctuations in these figures since 1884.

The aggregate tonnage of goods lifted during the year 1906 was 58.87 million tons and the earnings therefrom were Rs. 2,759.69 lakhs, an improvement

over the previous year of 3.93 million tons and Rs. 138.98 lakhs. Of the increase in the goods receipts the East Indian railway carned Rs. 35.11 lakhs or 25 per cent., the North Western (State) railway earned Rs. 28.81 lakhs or 21 per cent., and the remainder was contributed principally by the Eastern Bengal (State), Bengal-Nagpur, Bengal and North-Western and Bombay, Baroda and Central India railways.

The total weight of the traffic in "Grain and pulse", "Cotton, raw and manufactured", "Coal", "Oil-seeds", "Sugar", "Salt", and "Jute" during the year 1906 amounted to 30.95 million tons and the earnings therefrom to Rs. 1,777.04 lakhs, against 28.78 million tons and Rs. 1,712.68 lakhs, respectively, in the previous year. The traffic in these commodities amounted during the year 1906 to 70.27 per cent. in weight and 68.90 per cent. in earnings of the total traffic carried for the public, against 70.63 per cent. and 70.13 per cent., respectively, in the previous year.

There was a large increase, of 995 thousand tons and Rs. 47.76 lakhs in the grain and pulse (other than wheat) traffic, attributable chiefly to the larger movements of grains owing to searcity prevailing in Eastern Bengal and Assam, There were also increases of 276 thousand tons, and Rs. 86.14 lakhs under sugar, due to heavier imports of foreign sugar at Calcutta and Karachi, and of 502 thousand tons and Rs. 26.83 lakhs under metal, due to larger consignments of machinery, etc., booked from Bombay to up-country stations and to heavier despatches of manganese and other ores. The wheat traffic, however, showed a falling off of 314 thousand tons and Rs. 46.34 lakhs, due to decreased bookings to Karachi for export to Europe, and the raw cotton traffic of 107 thousand tons and 28.61 lakhs, due to smaller bookings to Bombay, owing to the partial failure of crops up-country.

Coal.—During the year 1906 the total output from the collieries in India and Burma amounted, as shown in Appendix 28, to 9.26 million tons, against 8.42 million tons in 1905. The exports of Indian coal to Indian ports, principally from Calcutta to Bombay, Karachi and Madras, rose from 1.64 million tons to 1.83 million tons or by 196 thousand tons, and those to ports outside India, including Burma, principally from Calcutta to Rangoon and Ceylon, from 1,144.68 thousand tons to 1,394.73 thousand tons or by 250.05 thousand tons. The imports of coal from the United Kingdom increased from 147.76 thousand tons to 199.21 thousand tons or by 51.45 thousand tons, while those from other countries decreased from 50.02 thousand tons to 27.15 thousand tons or by 22.87 thousand tons.

The total quantity of Indian coal consumed by railways during the year 1906 increased, as shown in Appendix 27, from 2.67 million tons to 2.88 million tons or by 210 thousand tons, and the amount of foreign coal consumed from 18.23 thousand tons to 37.28 thousand tons.

The improvement in the traffic in coal carried by railways was due principally to the increase of 183.56 thousand tons and Rs. 16.69 lakhs recorded by the Bengal-Nagpur railway, owing to heavier traffic from the Sanctoria and Jharia coal-fields to Calcutta for shipment. On the East Indian railway the quantity carried increased by 342.46 thousand tons and the earnings by Rs. 13.81 lakhs, due to larger despatches for foreign railways and for private factories.

The average rate for all descriptions of goods carried per ton per mile was 5:42 pies as compared with 5:19 pies in 1905, or just under \( \frac{1}{2} \) penny, while the average distance over which a ton of goods was carried was 166 miles against 177 miles in the previous year.

The additional mileage worked, the larger traffic handled and the increase in the train-mileage run necessitated a corresponding increase in the working expenses. Large sums were also expended by the principal railways in renewing their permanent-way and rolling-stock, and in strengthening bridges, and as a consequence the railways were worked during 1906 at 49.88 per cent. of gross earnings, against 47.84 per cent. in the previous year.

#### Financial results to the State.

11. The financial result of the working of the State and Guaranteed railways for the year 1906 was a net gain to the State of 247.52 lakhs of rupees, after meeting, in addition to the expenses of working, all charges for interest on Capital outlay by the State and on Capital raised by Companies, and also the annuity payments for railways purchased by the State, including both interest and the portion that represents redemption of Capital. This is the seventh year in succession in which there has been a surplus.

In the subjoined table, which gives details of the charges against Revenue for the year 1906 in comparison with the two preceding years, the ordinary interest

charges are first deducted, and, on this basis, i.e., after excluding the portion of the annuity payments representing redemption of Capital, Rs. 101.66 lakhs, the surplus to the State for the year 1906 amounts to Rs. 349.18 lakhs. It is to be noted that even this understates the real surplus derived from the railways open to traffic, as the interest charges include the interest on outlay on lines under construction, which, if these lines were being constructed by private enterprise, would be charged to the Capital account.

		1931.			1906.		1906,			
	State railways.	Guaranteed maways (Modras and London, Buroda and Central India)	Total.	State railways.	Guaranteed railways.	Total.	State railways.	Guaranteed railways.	Total.	
REVENUE.	Ba.	Rs,	Гя.	Rs.	Rs.	Ra.	Rs.	ß,	Rs.	
Gross truffic receiptsState	  32,91,95,609		12,91,95,099	34, 10, 05,309		31,40,09,309	39,21,19,293		38,24,10,203	
Grow traffic cirnings Guatau-		3,15,55,927	3,15,58,627		3,32,00,021	3,32,95,021		*1,63,31,871	1,63,31,871	
Repayment of advances of inter- est Subsidited tailways	7,22,765	ر.	7,92,765	6,41,797	•••	6,11 797			H,8D,161	
TOTAL REVENUE .	32,09,17,774	3,15,9 107	38,15,98,701	33, 16,50,036	3,32,99,021	37,79,19,117	39,33,09,457	1,63,31,971	39,96, 10,329	
Expunditure.		<del></del>				' <del></del>				
Working bypenner,-State tail-	  15,52,62,601		15,62,02,601	16,68,14,272	· · · ·	18,68,14,272	14,90,38,725		19,91,38,725	
Working expenses Guaranteed railways .		1,50.28.150	1,70,29 187	-51	1,65,39,840	1,65,39,549		*1,04,84,000	1,04,51,669	
Share of maxima profils paid to Compunes, etc	40,09,966	1= 0+ 1 10	65,01,102	<b>4</b> 2,08,403	28,07,049	75,09,052	55,77,644	•0,05,249	G4,76,892	
Land and Superrison charges — Unnuntered railways		1,15,721	-1,78,721		5,90,468	5,86,400		-4,02,066	-4,02,066	
Lant and subroly charges	7,54,615	•	7,54 615	1,51,931		4,51,031	6,53,916	n 🦸	5,82,010	
Miscellaneous variway expendi- ture	8,73,903	•••	8,79,915	-2,13,051		2,43,051	7,20,781		7,29,781	
Total expenditura .	16,14, 45,087	1,77,01 2 %	17 91,10 392	17,19,30,055	1,97,29,355	19,10,59,410	19,59,23,086	1,00,67,851	20,60,10,917	
Net Revenue .	18,51,72,667	1,34,67,632	15,73,60,319	17,27,20,041	1,35 C9,666	18,02,69,707	18,73,85,331	53, \$\$,020	19,27,29,411	
Ondinana Induniar Charona			W							
Interest on Copetal outlon - State Bulways	5,17,94 417		5,17,04,417	5,16,09,721		5,40,09,721	6,08,63,193	•••	6,08,63,199	
Interest on debt for purchase of railways	1,77,75,6×2	•••	1,77,76,662	1,71,45,253		1,71,45,256			3,19,70,715	
Interest on advances of Capital to Companies	65,22,759		C5,22,558	73,39,124		73,38,124		***	75,33,054	
Interest on Capital raised by	1,66,00,043	•••	1,84,06,913	1,95,36,392			2,06,16,581		2,00,40,581	
Portion of annuities in purchase of rallways representing in-			,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					2,00,10,00	
terest on Capital	3,56,19,735	•••	8,56,19,725	3,53,61,300	-	3,53,61,300	3,50,87,916	•••	3,50,87,016	
teed Companies	ï	1,00,16,970	1,60,16,970	•	1,60,85,800	1,00,85,900	•••	+1,17,08,570	1,17,08,570	
Total Interest .	13,05,19,335	1,60,16,970	14,65,36,305	13,39,90,792	1,60,85,806	18,09,76,598	14,61,(2,665	1,17,08,570	15,78,11,23	
Burplus of net Revenue over luterest	3,79,83,352	- 21,59,33B	8,58,24,014	3,87,20,249	-25,16,110	3,62,13,109	4,12,92,726	-63,64,550	3,49,18,176	
Portion of annuity payments representing redemption of Capital also charged against Revenue.	95,01,750		95,01,790	06,28,283		98,28,286	1,91,66,475		1,01,68,47	
Actual net gain +, or loss	+2,84,51,57	2 -21,29,339	+2,63,22,23	+2,80,00,06	- 25,16,140	+2,63,84,824	3,11,16,251	-63,61,880	2.47,51,70	

Net receipts ... —2,42,291

† Includes interest on the Hombay, Bareda and Central India Baliway Capital amounting to 4244,790=Rs. 36,71,880

12. As regards an account of the Capital liability in connection with railways owned by the State, there are some complications in stating the amount, owing to the fact that, in the case of some of the lines taken over, the purchase price is being paid by means of annuities. In these cases it seems correct to deduct from the original commuted Capital at which the lines were taken over, the amount redeemed by annuity payments up to date. On this basis the subjoined table shows the Capital liability at the end of 1906 on account of all railways classed as State railways; the State outlay, as recorded in rupees in the accounts being converted into sterling at the rate of Rs. 15=£1. The total Capital amounts to £273·12 millions (the details by railways being shown in Appendix 9); and on this the net revenues of the State railways for 1906, £12·49 millions, give a return of 4·57 per cent. The Capital of the Madras (old Guaranteed) railway amounts to £12·65 millions and on this the net carnings of the railway for 1903, £424·44 thousands, give a return of 3·36 per cent.

Capital liability on account of railways classed as State railways at end of 1906.

1. Share Capital of purchased railways being paid off by annuities :-

Commuted value of stock purchased	£ 85,010 <b>,2</b> 59	
Deduct—		•
	•	
Commuted Capital representing annuities which were purchased by creation of debt (liability included under item 3)	12,754,190	
New stock of the Great Indian Peninsula railway exchanged for portion of annuity (liability included under item 5)	1,750,000	
Capital redeemed by annuity payments	5,814,182	
	20,318,372	
Net outstanding	• • •	64,691,857
2. State outlay	•••	102,280,494
3. Debt incurred for purchase of railways	•••	47,087,298
4. Capital advanced by Government to Companies	•••	16,011,377
5. Capital raised by Companies on the Secretary of State's guestiating overdrafts of Capital)	arantee (in-	43,069,746
TOTAL CAPITAL LIABILITY	••	273,120,802
Capital liability on account of Guaranteed railways at		
Capital raised on the Secretary of State's guarantee, including	g overdrafts :-	<b>-</b> £
Madras railway	•••	12,647,953

#### Rates and fares.

#### COACHING.

13. The Bengal-Nagpur railway introduced "week-end" return tickets at single fares from Howrah to all stations, and from certain principal stations to Howrah. The Company also reduced from  $2\frac{1}{9}$  to  $1\frac{1}{9}$  pies per mile the return 3rd class fare for coolies from stations between Chattipur and Vizagapatam on the Khargpur-Waltair section to Howrah, to encourage the emigration to Calcutta of unskilled labour, and made the same reduction in the lowest class fare over the Parlakimedi Light railway to attract to the railway passengers who, it was noticed, continued to walk in large numbers.

The East Indian railway issued 3rd class return tickets at 1½ fares to boná fide exhibitors, artizans and agriculturists, etc., attending the Indian Industrial Exhibition held in Calcutta, and return tickets of all classes for a single fare to visitors to the Exhibition from suburban stations, Burdwan and below, to Howrah. To

facilitate the supply of cooly labour to the tea gardens in Assam, the 3rd class fares between via Naihati and all stations distant 100 miles and over from Naihati junction were reduced to  $1\frac{1}{2}$  pies per mile, for traffic to and from Chandpur and stations via, and return journey tickets between stations on the Bengal Dooars and Bengal-Nagpur railways were issued to coolies employed in the tea gardens situate in the Dooars, at the reduced charge of  $1\frac{3}{4}$  fares for the double journey between via Subebgunge and Asansol and via. Third class return tickets at  $1\frac{1}{2}$  fares for the double journey were issued during the year to pilgrims and visitors attending melas and fares, with a view to attracting to the railway those who continued to use the road.

#### Goods.

14. Coal, coke and patent fucl.—Revised rates for the carriage of coal, coke and patent fuel, based on the reduced minima and conditions mentioned in paragraph 13 of the Administration Report on the Railways in India for 1905, were introduced in November 1906 on the North Western, Oudh and Rohilkhand, Eastern Bengal (State), East Indian, Bengal-Nagpur, Bombay, Baroda and Central India, and Great Indian Peninsula railways.

Concessions on goods to and from Persia.—To develop traffic by the Quetta-Nushki route, the North Western (State) railway, with effect from the 15th April, allowed rebate of 3rds of the ectual freight paid on all goods to and from Persia, viá Seistan booked from or to Quetta or Nushki.

Famine traffic.—In consequence of the scarcity of fodder in the Punjab the East Indian railway quoted a reduced wagon rate of 2 annas a mile for fodder and forage for stations ria Delhi. For a similar reason the North Western (State) railway quoted, between January and July, special reduced rates of 2 annas and 4 annas per mile for ordinary and bogic wagon loads, respectively, for the carriage of bhoosa and other fodder over certain sections. Special reduced rates were also quoted by the Bombay, Baroda and Central India, Gwalior Light, Jodhpur-Bikaner and Oudh and Rohilkhand (State) railways.

The upward rates for edible grains from Howrah to stations between Chunar and Delhi were reduced, in order to help the movement of food grains from Bengal to the United Provinces where there was a scarcity.

Port to port rates between Madras and Mormugao.—An agreement was come to between the Nizam's Guaranteed State, Southern Mahratta, Madras and Great Indian Peninsula railways on the subject of the port to port rates between Madras and Mormugao.

The Bombay, Baroda and Central India railway introduced an all-round terminal charge of 3 pies per maund, at both despatching and receiving stations, in lieu of the various terminal charges previously existing.

With effect from the 1st December 1906 the scale of class goods rates on the Bikaner section of the Jodhpur-Bikaner railway was reduced to the same level as that in force on the Jodhpur section.

On the South Indian railway owing to the minimum rate of the per maund per mile for rice and paddy carried for distances over 350 miles, introduced experimentally in November 1903, having proved successful in opening up and developing new long-lead traffic, the same rate was applied from 1st August 1906 to grain of all kinds.

The Kalka-Simla railway made several reductions in goods rates, chiefly for grains, iron and special class goods, in order to draw to the railway the traffic which still continued to use the cart road.

#### Important measures and events.

15. Construction of railways in Native States.—Proposals have been received from the Patiala State for raising capital for the construction of the Patiala-Jakhal railway. The matter is under the consideration of the Government of India.

Communication between passengers and the guard and driver of a train.—The provision of an effective means of communication between passengers and the guard and driver being a matter that seriously affects the safety of the travelling

public, orders were issued by the Railway Board for the adoption on all railways in India of the type of communication now in general use in England. The North Western, Oudh and Rohilkhand and Eastern Bengal (State) railways were instructed to at once provide this means of communication on new and rebuilt stock, and to fit the communication to the existing stock of all classes as rapidly as possible. The work of fitting the existing carriages of companies' railways is, with certain exceptions, required to be completed within two years from the date of the order.

Signalling and interlocking.—Rules for the design and inspection of signalling and interlocking have been compiled and circulated to railway authorities for adoption as a guide to manufacturers in meeting the requirements of railway administrations and to Government Inspectors in passing signalling and interlocking installations put up to ensure safety to traffic. The rules have been included amongst those for the inspection of railways prior to opening.

Revision of the General Rules for working open lines of railway in British India administered by the Government.—The advance in signalling and block working on railways in India necessitated a revision of Part I of the General Rules for working open lines of railways. The work was entrusted to a special Committee composed of officers of the Traffic, Locomotive and Engineering Departments, and a Signal Engineer. The rules framed by this Committee were considered by the Government of India and circulated to railways, and, as a result, a further revised draft was circulated and subsequently placed before the Indian Railway Conference Association for their consideration and recommendations. The recommendations of the Conference having been considered by the Railway Board and the Government of India, a completé and revised set of General Rules was framed and issued in September 1906. The revised rules were to be brought into force on the 1st January 1907, but on the recommendation of the Indian Railway Conference Association, the date of their introduction has been postponed to the 1st July 1907.

Revision of Risk Note forms B. and H.—The object of the revision is to impose a larger measure of liability on railways than exists at present. Revised forms, drawn up under legal advice and accepted by the Indian Railway Conference Association, have, since the close of the year, been sanctioned by the Government of India and published for general information.

Acceleration of the delivery of the Foreign mails in the Punjab.—For the conveyance of the foreign mails a combined postal and passenger train is run every week from Bombay to Umballa. Sanction has been accorded to the extension of the special direct to Lahore, and to the running, when necessary, of a special from Lahore to Jhelum or Rawalpindi. The introduction of the latter service was made with a view to giving a more regular and earlier postal delivery to important places in the Punjab north of Lahore and to the North-West Frontier Province, where the delivery of the inward foreign mails will be accelerated by from 6 to 24 hours.

Rent for telegraph instruments and wires supplied to railways by the Government Telegraph Department.—The period of five years for which, it was ordered that an all-round rate of Rs. 4-8 per instrument per mensem should be charged for the rent of telegraph instruments supplied to railways by the Indian Telegraph Department having expired on the 31st December 1905, the Government of India decided in May 1906 that, with effect from 1st January 1906, the rate of Rs. 4-8 per instrument per mensem should continue to be charged for a further period of one year. It has been arranged that the whole question of telegraph rent and maintenance charges shall be discussed by the Director General of Telegraphs and the Accountant General, Public Works Department, at a meeting with the representatives of the Indian Railway Conference Association. The latter will then formulate and submit definite proposals on the subject.

Replacement of the Government Telegraph Department instruments on the East Indian railway by the Company's stock.—On the East Indian railway, the Company have fixed and are now working their own telegraph instruments at stations between Burdwan and Kiul, and are gradually doing so throughout the line, in replacement of instruments hired from the Government Telegraph Department. Telephone instruments are also being provided at all stations to facilitate train working.

¥

Adoption of British standard sections of rails.—The attention of the Government of India having been drawn to the very great variety of rail sections that have been brought into use on Indian railways and the great inconvenience that frequently results from the existence of this diversity, the Railway Board decided in 1905 that the British standard sections of flat-footed rails weighing from 20 lbs to 100 lbs per yard, which have been approved by the Engineering Standards Committee in England, should be definitely adopted on all State-worked railways, and that sections of the same standards for bull-headed rails should also be adopted after the Standards Committee had been consulted about certain modifications in the fishing angle to suit the requirements of Indian railways. The Railway Board, in circulating their decision as to the adoption of the British standard sections of flat-footed rails on Stateworked railways, desired that all Indian railways should also adopt them.

Supply of wooden sleepers.—Difficulty having been experienced in meeting, at a reasonable cost, the demands of railways in India for timber sleepers from the forests in India, Mr. Adam, Executive Engineer, State Railway Department, was deputed in 1904 to investigate the question of the supply of sleepers from Australia. His preliminary report was submitted in 1905, and since then his final report has been received on the production in Australia of wood for sleeper purposes. Under instructions from the Railway Board tenders are invited for all kinds of Indian and Australian sleepers for use on State railways, both for open lines and lines under construction.

Incidence of cost of junction works.—The Railway Board have formulated rules to govern the incidence of cost of junction works necessitated by the construction of new railway lines connecting with existing railways.

Electrification of the Nilgiri railway and the Compor-Ostacamund extension thereof.—A scheme for working both this railway and extension by electricity has been investigated. The estimate is under consideration.

Indian Railway Conference Association.—A meeting of the Indian Railway Conference Association was held in Calcutta from the 12th to the 17th January 1906, and another in Simla from the 8th to the 24th October 1906.

Strikes.—During the year strikes occurred on the East Indian and the Eastern Bengal (State) railways principally among the subordinate staff. It was, however, possible by special arrangements to carry on the traffic without serious interruption.

Determination of the Southern Mahra'ta Railway Company's contract.— The Secretary of State served the Company in England, on the 21st of June 1906, with formal notice of his intention to determine, on the 30th June 1907, the contract of the 1st June 1882 and all contracts supplemental thereto.

Contracts executed for the construction and working of railways.—In the Administration Report on the railways in India for the year 1905, reference was made to the determination, by purchase of the Company's line, of the then existing contracts between the Secretary of State and the Bombay, Baroda and Central India Railway Company, and to the temporary working by the Company of the whole of the Bombay, Baroda and Central India railway system, with effect from the 1st January 1906, under an indenture dated the 27th December 1905. In June 1906, an agreement was reached regarding the main conditions forming the basis of a new contract to run for a term of 25 years for the working, by the Company, of the Bombay, Baroda and Central India and Rajputana-Malwa railway systems, subject to the condition that, if on the opening throughout of the Nagda-Muttra railway the working is entrusted to the Company, the Secretary of State shall be at liberty to resume the working of the Rajputana-Malwa railway. This new contract will, when executed, supersede the temporary arrangements embodied in the contract of 27th December 1905.

On the representations of the Delhi-Umballa-Kalka Railway Company it was decided to purchase the Kalka-Simla railway. The purchase of the line by the State was effected from 1st January 1906, and the line was worked under the direct orders of the Railway Board up to the 31st December 1906. It was made over to the North Western (State) railway administration with effect from the 1st January 1907.

On the 27th January 1906, the Rohilkund and Kumaon Railway Company purchased from Government, at cost price, and took over the working of the Kasganj-Soron branch of the Rajputana-Malwa State railway, in terms of an indenture made on the 15th July 1904 between the Secretary of State and the Company.

A consolidated agreement, dated 2nd February 1906, was entered into between the Government of India and His Highness the Maharaja of Kashmir and Jammu, in place of the four agreements which previously existed for the construction and working of the Jammu-Kashmir State railway. The agreement is for a period of five years from 1st January 1903, and is terminable thereafter on six months' notice by either side.

In June 1906, sanction was accorded by Government to the continuance during the year 1906 of the revised agreement, dated 24th January 1905, between the Raja of Parlakimedi and the Bengal-Nagpur Railway Company, for the working of the Parlakimedi Light railway by the Company, and thereafter from year to year until the agreement is determined on any 31st day of December by the issue of not less than three calendar months' previous notice.

On the 13th July 1906, an indenture was executed with the Rohilkund and Kumaon Railway Company for the provision of moneys for capital expenditure on the Powayan Steam tramway and for the acquisition by the Railway Company of interests in the Powayan Steam Tramway Company, Limited, and other matters.

On the 11th September 1906, an agreement was entered into for the working of the Jaipur State railway from Sanganer to Siwai-Madhopur by the administration of the Bombay, Baroda and Central India railway.

In clause 30 of the contract, dated 7th August 1895, between the Secretary of State and the South Bebar Railway Company, Limited, it is provided that the net earnings of the Company for each half-year, together with the amount of rebate under clause 29 of the same contract, shall be paid over to the Company. The Company have since agreed to an arrangement by which they will receive, in lieu of the net receipts as provided by clause 30 of the contract quoted, a fixed sum by way of rental at the rate of £30,000 per annum, the East Indian Railway Company agreeing to treat the South Behar railway as a part of their undertaking for the purposes of their principal contract.

On the Eastern Bengal (State) railway the through booking of coaching traffic. viā Dhubri Ghat, was established with effect from the 15th May 1906 between stations on the Northern and Behar sections of the line and viā, and the steamer stations of the Assam Service south of Dhubri Ghat.

The Great Indian Peninsula railway established a Central Bridge Depôt at Manmad to deal effectively with the reconstruction, strengthening and renewal of bridge work.

The North Western (State) railway introduced in March as an experimental measure the running of a steam coach on the Wazirabad-Sialkot branch.

# Important works completed.

16. On the Bengal-Nagpur railway the alteration of major bridges between Kharagpur and Bauria stations consequent on the doubling of the line; and the relaying of about 22 miles of the Chakardharpur district with 85-lb rails.

On the Bombay, Baroda and Central India railway a large 'scheme involving the reconstruction of the metre gauge arrangements at Delhi with the view of affording adequate facilities for goods traffic; the further extension and raising of the abutment groyne at the Nerbudda bridge; the interlocking and signalling arrangements at the north end of the Ahmedabad yard; the interlocking arrangements with electric control at Bajuva station; an Institute for the Company's Indian employés; and an overbridge at Ajmer carrying a roadway of 40' across four lines of rails with approaches aggregating 1,360' in length.

On the Eastern Bengal (State) railway the quadrupling of the line between Kakurgachi and Dum Dum junction; the remodelling of the yard at, and approaches to, Parbatipur junction; and the major bridges on the Gauhati extension over the Godadhar, Silai, Tipkai and Sankosh rivers.

On the East Indian railway the reconstruction of the Buckland Road and overbridge at Howrah; the quarry siding near Pakur; the remodelling of the Allahabad station yard for the entrance of the Allahabad-Fyzabad railway; the spur

line between the Main and Jubbulpore lines; and the marshalling yard between Howrah and Lillooah.

On the Great Indian Peninsula railway system, the reconstruction of the Mumbra bridge; the strengthening of the four 48' span plate girders of the Munair bridge; the renewal and strengthening of all girders of less than 30' span on the Great Indian Peninsula section; the renewal of girders of bridges at miles 54-72 and 61-10 on the Dhond-Manmad line; the new Signalling and Interlocking Workshop at Parel; the new Goods Depôt at Balinganj (Agra City); and the Kirkee Arsenal and Ammunition Factory siding.

On the Bengal and North-Western railway the second line of rails between Bachhwara and Barauni junctions; and the substitution of 10' span girders of new standard type for old and weak ones, on the Tirhoot section.

On the Burma railways the relaying of 18 miles of  $41\frac{1}{4}$ -fb steel track on the main line with 50-fb steel rails, and 14 miles with 60-fb steel rails; the interlocking of points and signals in the Kemmendine and Insein station yards; and the installation between those two stations, between Mandalay and Mychaung and between Rangoon and Kemmendine of the "Sykes Lock and Block" system.

On the Robitkund and Kumaon railway the bridge over the Ganges on the Bareilly-Soron extension.

On the South Indian railway the renewal, with steel girders 25 per cent. in excess of the 5' 6" gauge standard, of weak girders between Madras and Quilon and on the Trichinopoly-Madura section; the addition of ten 30' spans to the seven 30' span girder bridge over the Kodamuruti river at mile E-255-3 and the replacement of the girders with steel girders 25 per cent. in excess of the 5' 6" gauge standard; and flood protective works on the northern portion of the main line and on the Tanjore District Board's railway.

On the Kalka-Simla railway strengthening of a number of galleries on account of the introduction of a heavier type of rolling-stock.

#### Accidents.

17. The following is a statement of accidents of all descriptions to persons, which have occurred during the last five years:—

		1	Раяче	ngors.					Servan	its.						C	tber	pera	one.							
YBAR.	to tr to tr rol etc per ne	oi- uta aine, ling-	dent ca incl acci from own of cr	acois from her uses, uding dents their want ution misduet.		tal.	ac de to tr roll ato per ne	ci- nts lins, ling- ock, ma-	By acdents othe cause include accede from own wo of cause conduct cond	trom er es, ling ent- their vant tion	Tota	al.	Fro acoide to tra rollin stoc. pormer way, o	ints ins, ng- k, cent-	puse ov railv at l	oga- ovol ouza		res-	Suic		land not clu in p	ing	То	tal.	Tot: class	al all sos.
710	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Ljured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed.	Injared.	Killed.	Injured.	Killed.	Injured.	Killed.	Injured.	Killed	Injured.	Killed.	Injured.
1902.	127	181	98	289	225	473	37	93	269	3 <b>64</b>	306	459	13	13	16	8	5 <b>12</b>	162	108	5	21	26	700	209	1,231	1,141
1903.	50	116	93	331	143	147	15	95	275	390	290	485	12	7	16	8	510	172	138	5	35	22	711	209	1,144	1,141
1904.	11	83	105	321	116	404	23	103	250	364	273	467	6	15	23	1	577	186	120	2	41	14	767	218	1,156	1,089
1905.	3	140	115	356	118	198	15	115	308	462	323	577	5	15	25	4	661	173	134	5	39	23	861	220	1,805	1,293
1906 .	9	194	155	368	164	562	39	148	341	451	380	599	11	22	41	6	823	259	154	9	41	87	1,070	333	1,614	1,494

There was an increase of 309 and 201 in the total number of persons killed and injured from all descriptions of accidents during 1906, as compared with the previous year.

The total number of persons of all classes killed by causes beyond their control was 59 against 23, and the number injured 364 against 270. Out of a total of 271:06 millions against 248:16 millions of passengers travelling, and of 10,688:09 millions of miles against 9,900:48 millions of miles travelled, 9 pas-

sengers were killed and 194 injured against 3 killed and 140 injured. This gives an average of one fatal casualty in 30·12 millions against one in 82·72 millions of persons travelling, and an average of one in 1,187·57 millions against one in 3,300·16 millions of miles travelled in 1906 and 1905, respectively.

18. The following are particulars of the more serious train accidents:—

Nos. 18 down passenger and 131 up goods trains collided at mile 864%, between Sasni and Pali stations, East Indian railway, on the 31st January 1906, due to the driver of the goods train running with a wrong line clear message which had been delivered to him by mistake at Sasni. Two passengers and five railway servants were killed and four passengers and two railway servants injured. The rolling-stock and permanent-way were considerably damaged.

No. 133 up goods train and a ballast train collided at mile 80 between Chooadangah and Jayrampur stations, Eastern Bengal (State) railway, on the 23rd February 1906, due to the disregard of rules by the station master, Chooadangah. One railway servant and three coolies were injured. The rolling-stock was considerably damaged.

No. 1 up mixed train was derailed at mile 74-3, between Nangalkot and Laksam stations, Assam-Bengal railway, on the 29th March 1906, due to the buckling of the road and to the sudden application of the engine brakes on a long non-vacuum braked train. Four passengers were slightly injured. The rolling-stock was considerably damaged.

Nos. 129 up and 130 down goods trains collided at Jadabpur station, Eastern Bengal (State) railway, on the 4th April 1906, due to the driver of the latter train running against signals. Two railway servants were injured. The rolling-stock was considerably damaged.

Nos. 24 down and 17 up goods trains collided at Pradhan Khunta station, Jharia branch, East Indian railway, on the 13th April 1905, due to the former train running against signals. One railway servant was injured. The rolling-stock was considerably damaged.

Nos. 8 down passenger and 256 down goods trains collided at Memari station, East Indian railway, on the 9th May 1906, due to defective signals. Seventeen passengers were injured. The rolling-stock and permanent-way were considerably damaged.

Nos. A mail and 4 mixed trains collided near mile 112, between Urampadu and Koduru stations, North-West line, Madras railway, on the 11th May 1906, due to neglect of the staff. One passenger and three railway servants were killed and twelve passengers and three railway servants injured. The assistant station master and the guard of 4 mixed were prosecuted; the former was sentenced to ten weeks' and the latter to three months' rigorous imprisonment.

Nos. 8 down mixed and 21 up goods trains collided between Raibag and Chikodi Road stations, *Poona branch*, *Southern Mahratta railway*, on the 16th August 1906, due to negligence on the part of the assistant station master, Raibag. Five railway servants were injured. The rolling-stock was considerably damaged.

No. 7 up mixed train was derailed at mile 2, chain 13.75, Deoghur railway, on the 31st August 1906, due to the too sudden application of the brakes on the engine, and the consequent impact of the following vehicles, which were unbraked, forcing the train off the rails. One railway servant was killed and three passengers were seriously and seven slightly injured. The rolling-stock was considerably damaged.

No. 64 down mixed train was derailed at mile 32-5, between Balaghat and Samnapur stations, Jubbulpore-Gondia extension, Bengal-Nagpur railway, on the 15th September 1906, due to the line spreading or buckling owing to creep. One passenger was killed and two injured. The rolling-stock and permanent-way were considerably damaged.

A down locomotive fuel special and an up ballast train collided at mile £2-11, between Lalkua and Motta Haldoo stations, Robitkund and Kumaon railway, on the 23rd September 1906, due to the ballast train, which was working outside the down distant signal at Lalkua, not having been properly protected. One person was killed and twenty-two injured. The rolling-stock was considerably damaged.

## Damages by floods and rainfall.

19. On the Jubbulpore-Gondia extension of the Bengal-Nagpur railway heavy rain in June breached the line in several places. Large boulders and a quantity of earth, dislodged at a cutting, fell on the line, interrupting traffic for about a week.

Owing to heavy rain between June and August several breaks occurred on the Bombay, Barodo and Central India railway system, including one of about a mile in length on the Tapti Valley line. Ballast was washed away in places, leaving the rails and sleepers suspended. Slips on the ghats at No. 4 tunnel on the Malwa section, completely blocked the line with boulders and débris. On the Jaipur railway the river overtopped the parapets of a bridge at mile 145/6 and carried away the approaches on either side, while between Sanganer and Sheodaspur a scrious subsidence of the line occurred over a length of 3 miles.

On August 4th owing to an exceptionally high rise in the Teesta river about three miles of the main line between Haldibari and Mandalghat, on the Northern section of the Eastern Bengal (State) railway system, were submerged and badly breached in numerous places and several bridges were damaged; traffic was suspended for four days. Floods of the Ganges and a heavy rain-storm on the 9th August completely submerged the whole of the passenger and goods yards at Goalundo and washed away a portion of the main line in its vicinity. The combined working of traffic was transferred to Belgachhi Ghat, which in turn had to be abandoned on the 21st August, when traffic was suspended, and restrictions of booking continued up to the 3rd of December. Breaches and serious damage to the embankment occurred at places over a length of about 14 miles of the Behar section, between Katihar and Barsoi, from floods in August. Floods and the bursting of the "Lalta-Kuri" bund badly breached the Murshidabad branch in three places and entirely washed away two bridges on the 31st August, resulting in the suspension of the through service till the 7th of November. unprecedented overflow of the Torsa river caused numerous breaches on the Cooch Behar line, which was submerged to a depth of from 3 to 4 feet; two bridges and two culverts were entirely swept away and several others were scriously damaged, resulting in the suspension of traffic for about a month. On the Gauhati extension several temporary bridges were washed away and the bank breached in many places.

About the end of June floods caused considerable damage to the embankment between Maiapuri and Farukhabad on the Shikohabad-Farukhabad branch of the East Indian railway.

On the South-East line of the *Great Indian Peninsula railway* unusually heavy rain in June washed away the return walls of several 15' and 20' arches and scoured out the adjacent banks. In the same month the Agra-Delhi Chord line subsided in places, and the embankment was partly washed away. In July floods in the Lahasi and Andheri rivers damaged the Bina-Baran branch.

On the Madras railway heavy rain in January caused floods in the Swarnamuki river, and in another river at mile 71/1, breaching the North-East line for 600 feet. In December the North-East line, between miles 168 and 175, was breached at several places extending over a distance of 6 miles, owing to a cyclonic storm which flooded all the rivers between Nellore and Chinna Ganjam.

In September about 4 miles of the Wazirabad-Khanewal section of the North Western (State) railway was under water owing to the overflow of the Ravi and rendered unsafe for the passage of trains for 5 days.

The Bengal and North-Western railway system suffered considerable damage from the monsoon. On the Katarnian Ghat branch three 80' girders of the Babai bridge of 10 spans were washed away and the protective works badly damaged. Traffic was interrupted from 4th of August to the 1st of September. The bursting of certain river bands in Nepal territory interrupted traffic between Parsa and Barhni from the 15th July to the 20th October, while the Jarwa branch of that extension had to be entirely closed between the same dates on account of the heavy rain. Floods in August caused considerable damage to certain bridges and to the permanent-way on the Tirhoot section, resulting in the interruption of traffic for about five weeks between Samastipur and Darbhanga and between Muzaffarpur and Samastipur. On the Sitamarhi branch between Kamtaul and Jogiara traffic had to be suspended from the 14th August to the 24th September. On the Khanwa Ghat extension passengers had to be transhipped at Bridge No. 141, mile 207, from the 20th August to the 27th September, and the Bhikna Thoree branch had to be closed during the rains and was not re-opened till the 17th of December.

The Bengal Dooars railway was badly breached at several places and many bridges were destroyed by floods in August.

On the Burma railways owing to a sudden flood in the Doungyu Choung at Wuntho and the overflow of two Irrigation canals at mile 545 and of the Meza river at mile 577, the line was flooded in June and earthwork and ballast were washed away in several places, and the line was carried down the bank. At mile 545 the abutment

of a 20' bridge was underscoured and collapsed, and 130 feet of the south approach of a 40' span girder bridge was washed away. Through traffic was interrupted for about 15 days. In September and October floods submerged the line at places to a depth of from 4 inches to 2 feet, causing numerous gaps. A pier of the Gamon Choung bridge was forced about 6 inches down stream and tilted out of the perpendicular, and the approaches to a few smaller bridges were washed away.

Heavy and continuous rain at the end of June caused the embankments of the Bareilly-Soron extension of the *Rohilkund* and Kumaon railway to sink in places and washed away a culvert of one span 12' arch.

Heavy rain in January, due to a cyclonic disturbance, breached the South Indian railway and damaged certain bridges, and in November the bursting of tanks in a neighbouring district practically swept away 2 miles of embankment, averaging 6 feet in height, and damaged three bridges between Katalai and Puliyur on the Erode branch.

In June the Barsi Light railway was washed away in several places between Barsi Town and Tadwale, and traffic was interrupted for more than a fortnight.

Between the 28th of June and the 16th of September considerable and serious damage was done to the Kalka-Simla railway owing to an abnormal monsoon. There were innumerable landslips, the line was washed away or subsided in many places. Traffic was suspended for 36 days.

#### Railway staff

- 20. The total number in railway employ at the close of the year was 479,284, of which 6,850 were Europeans, 9,323 Eurasians and 463,103 Natives. Of the Europeans and Eurasians 13,805 were earolled as volunteers.
- 21. The Police force employed for the maintenance of law and order on railways and for the protection of railway property is provided by the Civil Department, the State hearing, except in the case of State lines worked by the State and the old Guaranteed railways, three-tenths and the railways paying seven-tenths of the expense incurred.
- 22. Every monthly paid employé, who is neither pensionable nor a menial servant, is obliged to be a member of the Provident Fund and is required to subscribe monthly amounts varying on different railways but not exceeding one-twelfth of his salary. At the close of the half-year the railway distributes, as bonus among the depositors, a first contribution equal to one-half of their subscriptions, and a second contribution not exceeding one-half of such subscriptions or one per cent. of net earnings.
- 23. The Fine Fund is used in the relief of families left in destitute circumstances, and to assist in keeping up schools, recreation clubs and similar institutions.
- 24. On the larger railways schools are provided and maintained at all centres where the number of children is sufficient to justify the employment of the teaching staff. The fees charged are graduated so as not to press too heavily on the poorer employés. Government, in the Educational Department, allow certain grants towards the maintenance of the schools, and any deficit is made good from the revenues of the railway or from the Fine Fund. Where the number of employés is not large enough to justify the provision of a railway school and there already exists a public or private school in the town, the schooling fees are borne wholly or in part by the railway.

The assistance thus given to employés is much appreciated, and a proper standard of education is ensured by the examination which is conducted yearly by the Government Inspectors of Schools before the grant can be drawn.

The number attending railway schools amounted, at the close of 1906, to 6,898 children and 6,391 apprentices and workmen.

#### Railway surveys.

25. The following surveys were completed during 1906:-

By the Bengal-Naapur railway lines on the 5' 6" gauge from (1) Kamptee to Ramtek, 17 miles, (2) Gucumaishini to Sini, 44 miles; on the '6" gauge (3) from Tumsar Road to Katangi, 42'59 miles, including 10 miles of sidings, (4) a reconnaissance survey of the Ghat section between Mandla and Bilaspur, 100 miles, (5) a reconnaissance survey from Gurumaishini Hill to a point between Narsinghur and Chakulia, 35 miles, and (6) a branch from Nainpur to Mandla, 32'14 miles.

By the Bombay, Barodo and Central India rai/way lines on the metre gauge from (1) Idar Road station, the terminus of the Ahmedahad-Parantij railway, to Brahma Khed, 33 91 miles, (2) Dholka to Dhanduka, vid Fedra, 38 64 miles, with an alternative route viä Gamph, 41 50 miles, and (3) Agra to Hathras junction, 30 miles. On the 2' 6" gauge from Barwaha on the Rajputana-Malwa railway, to Bodeli, on the Gaekwar's Dabhoi railway, 163 miles.

By the Eastern Bengal (State) railway lines on the 3'33" gauge from (1) Forbesganj station, on the Debiganj branch of the Behar section, to the Nepal frontier, 7'40 miles, (now under construction), (2) Raugiya station, on the Gauhati extension, to Tezpore in Assam, 72'34 miles, (3) Netrokona to Lengar Bazar in Assam, 50'50 miles, and (4) Kissengunge station on the Behar section, viá Titalia, to Jalpaiguri station, on the Northern section, 63'67 miles.

By the Great Indian Peninsula railway lines on the 5' 6" gauge from (1) Balharshah (Bellarpur) to Warangal, by the western route, 184:35 miles, (2) Balharshah (Bellarpur) to Warangal, by the direct route, 148:62 miles, (3) Kurla to Trombay, 5:45 miles, and (4) Kunch-Jalaon-Madhogarh-Jumna, 52 miles. On the 2' 6" gauge from Murtazapur to Pisgaon, 131:42 miles.

From Dharmapuri, vá Palakodu, to Bangalore with branch from Palakodu to Krishnagiri, 92 miles, on the 2'6" gauge, by the Madras railway.

By the North Western (State) railway lines from (1) Jhang, viá Chiniot, to Sangla, 74:40 miles, and (2) Patiala to Jakhal, 54:35 miles, and (3) Khanpur to Chachran, 23:27 miles, all on the 5' 6" gauge.

By the Oudh and Robitkhand (State) railway for (1) a branch from Rosa, on that railway, to Sitapur, on the Robitkund and Kumaon railway, 51'36 miles and (2) a chord line from Cawnpore to Rae Bareli, 58 miles, both on the 5'6" gauge.

For a line from Benares to Allahabad, with a branch to Mirzapur, 102 miles, and for linking the Revelganj branch with the Ganges-Gogra Doab lines, including a bridge over the Gogra river at Manjhi Ghat with approaches, 10 miles, on the 3's" gauge by the Bengal and North-Western railway.

By the Assam railways and Trading Company (Dibru-Sadiya railway) an extension from Talap station to Saikhoa Ghat, 8.52 miles, on the 3' 33" gauge.

By the Robitkund and Kumaon railway a re-survey of the Pilibhit-Barmdeo branch, 38:75 miles, on the 3' 33" gauge.

By the South Indian railway from (1) Pollachi, viá Kollengode, to Palghat, 37:68 miles, on the 5' 6" gauge; and on the 3' 32" gauge from (2) Tiruturaipundi to Vedaraniyam, 20:20 miles. (3) Ammayanayakkanur to Uttamapalaiyam, 61:46 miles, and (4) for the doubling of the line from Madras Beach to Pallavaram, 14:72 miles.

By the Southern Mahratta railway, on the 3'33" gauge, from (1) Gadag, on the main line, to Yalvigi, on the Harihar branch, 33.58 miles, with the Gold Mine branches from (a) Gadag via Beldahadi and Nabapur to Kabulayatkatti, 13.65 miles, (b) Nabapur to Sangli, 5.30 miles, and (c) Beldahadi to Hosur. 2.87 miles, and (2) from Satara Road station, on the Poona branch, to Satara City, 10 miles.

For an extension, on the 2' o" gauge, from Basirhat to Taki and Hosanabad, 8.50 miles, by the Baraset-Basirhat Light railway.

For an extension, on the 2'6" gauge, from Behar to Silao, 10 miles, by the Bukhtiarpur-Behar Light railway.

For an extension, on the 2'0" gauge, from Autpur to Champadanga on the Damoodur river, 7 miles, by the Howrah-Amta Light railway.

26. The following surveys were in progress:—

By the Bengal-Nagpur railway the re-survey of the Vizianagram-Raipur railway, 310.62 miles, on the 5'6" gauge, and a final survey of a line from Maudla to Mungeli, about 123 miles, on the 2'6" gauge.

By the Great Indian Peninsula railway lines from (1) Karwi to Rajapur, 18 miles, (2) Cawnpore to Banda, 147 miles, (3) Sonnair to Amraoti, 100 miles, (4) Bori to Hinganghat, 27 miles, and (5) a reconnaissance survey from Bir to Bhopal, 110 miles, all on the 5' 6" gauge.

By the North Western State railway lines from (1) Patti to Lodhran, 242 miles, (2) Dhak to Katha, 10 miles, and (3) the Jullundur Doab group of railways, 122 miles, all on the 5' 6" gauge.

By the Bengal and North-Western railway from (1) Azamgarh to Goshainganj, 59 miles, (2) Bansdih Road to Maneer Ghat, 13 miles, (3) Chupra to Mashrak, 21 miles, and (4) Muzaffarpur to Darbhanga, Muzaffarpur to Sitamarhi, Darbhanga to Khagaria, and Samastipur viā Rowsara to Padri, aggregating 140 miles, all on the 3' 3\frac{3}{8}" gauge.

By the Jodhpur-Bikaner railway from Degana to Hissar, passing through Didwana, Ladnu, Sujangarh, Ratangarh, Churu and Rajgarh, about 200 miles on the 3' 3\frac{3}{3}" gauge.

By the Robilkund and Kumaon railway a branch line from Pilibhit to Shah-jahanpur, about 56 miles, on the 3'  $3\frac{3}{8}$ " gauge.

By the Kalka-Simla railway for a proposed tramway along the cart road between the present terminus and the cart stand near the municipal Ganj at Simla.

### APPENDIX 1.

List of open lines of Railway at the close of the chlendar year 1906 alphabetically arranged, with their lengths, the administrations by which worked, gauge and classification.

<b>3</b> 7			denote		Data of		LENG	R TO KI	ATIWAY,	IN MILP BAG HEA	R, OFF	m chasiri	t Daves	EPFR 1	\#O(i,	
Nu Bi		Name of Railway.	usrd to of rai.way	Railway administra- tion by which worked.	Date of first opening of any portion for traffic.	Gange.	work	lines  o by ney of	Guaran- te-d roilway.		Cu- assert 1-1 1-11-		and werk		es in foreign Flore.	REMARES.
head.	- Sub-		Letters uames				rail- nay.	Com-			wy.	Plate dolf.	Com- to 95	ted very	1.184	
		A		i '1								İ				
5	(b)		A.D.C	Great Indian Penin- sula Ry. Co.	15-11 03	5' 6"		125:99					,			
2	(g)	Ahmedabad-Dholks		Rombay, Baroda	23-2-03	3' 3]"				83:50						
2	(h)	Ahmedabad-Paran-	A. P.	)	1-5-97	3' 37"			,	51.70						Rebate lines.
0	<b>(</b> 6)	Amritant-Patti .	1. P. T.	North Western	21-9-16	p. 6"				27:19						l;
11	(11)	Assam Bengal .	A. P	Assam-Bengal By	1-7-95	3' 3',"		775-26			*					
6	(6)	Azhikal-Mangalote	A M.	Madras Ry Co	21-9-06	57 67		56.35				~ ●				
		В						<b></b>		20.06						Cubridge 1 No. Dist
24	(4)	Baraset-Basirbat' Light,	B B.L.	Burnset-Basirhat Light Ry Co	1.2.05	5, 2,	1							"		Subsidized by Distr Board.
25	(4)	Barsi Light	B. I.,	Barsi Light Ry Co	1-3-97	2' 6"				78:31						Government land provid
22	(8)	Bellary-Rayadrug .	В. ц.	Southern Mahritta Ry. Co.	1.7.95	3, 36,,		33 35								free,
13	(n)	Bengal and Norts. Western.	B. & N + W	Bengal and North- Western Ry. Co.	1. J-H1	3' 37"				932 18						Government land provide
13	(it)	Beng d-Dooats .	в. Б.	)	15-1-93	3'31"	,			36.10	١.					free. Subsidized by Distri
13	(4)	Bengal-Pooars Ex-	в. р.	Bengal Dooane	V		l									tioard.
		tensions	Е.	) - (	20-1 00	8' 32"				116.20						Government land provide
1	(a)	Bengal-Nagpur .	B N.	Bongal-Nagpur Ry, Co.	IH-0	5' 0''		1,00 \$ 61								free.
8	(b)	Bezwala Extension	B. E	Nizam's Guaranteed State Rys. Co.	10-2-89	5′ 6″		20 58							h	
14	(a)	Bhavnagar-Gond d- Junagad-Porband n	B. G. J P		20-12-80	3,35.						334-19				Includes 5:23 miles of de
		(Bhopal-Hats)	i	C	1-6-52	6' G"		13-11		<b></b>						
	(c)	(British section).  Bhopel-Itarsi	B 7.	lı J	15-11-81	5' 6"									1	
5	(,1)	(Native State (Brefinn), Bhepal-Ujjain .	) В. U	Great Indian Peninsula Ry. Co	11-11-95	5'0"							113.7		i	
18	(b)	Bikaner	J. B B	Jodhjair-Bikane) Ry	9-12-91	3, 53,,		ĺ						"		•
5	(e)		1	Great Indian Penia-	20-9-95	5' 6"						245 35	145:63	"		1
	(c)			anta Ry. Co. Southern Mahratta	1 11 00			!					131177			
22	16,			By. Co.	1-12-99	3' 31"	• •						37 02			
2	(a)	Bombay, Baroda and Contral India.	B. B. & C. 1	Bombay, Buoda and Central India Ry. Co.	10-2-60	t, 6 <sub>44</sub>		F01/25								Includes 39 23 miles 3' st" range but between Virangam and Wac
26	(a)	Bukhtiarpore-Bebar Light.	в. в.	Bukhtiarpore-Behat Light Ry. Co.	1-7-03	2' 6"				18.60						Subsidized by Distr Board,
15	(a)	Burma C	в.	Burma Railways Co.,	2-5-77	8' 33"		1,310-15		•••						Duald,
10	(e)	Cawnpore-Burbwal (metre gauge link).	с. в. м.	Ondh and Rohil- khand State Ry.	21-11-96	3' 93"	7910)									Excludes 3.40 miles of t Lucknov-Bare-lly - re
																way between Aishba
										,						and Daligauj, worl over, but includes 16 nutles of mixed (5'6" a 3' 3'') gauge line
																Banki and C 50 mile
																the Cawnpere Bridge the Outh and Rol khand State Railway.
3	(1)	Conch-Behar	C. B.	Eastern Bongal State	15-9 93	2' 6"								33 60		Sugna State Banway.
27	(a)	Cutch	c.	Ry. Cutch Ry.	18-5-05	2' 6"										l l
		D				• "	'"				••	11.67	***			
9	S	Dandot Light .	D. L.	North Western State	<b>6-7-</b> 80	z' 0"	0.30									
85	(a)	Darjeeling-Himala-	р. ц.	Ry.  Darjecling · Hima- layan Ry. Co.	23-8-80	2'0"	G·18			51·00		•••			•••	Subablical to 12
4	(8)	yan. Delhi-Umbalia-	ם זו ם	layan Ry. Co. East Indian Ry. Co.			.,			91 00		,.	•••	٠	•••	Subsidized by the Loc Government.
		Kalka.			1-3-91	5'6"		. <b></b>	. <b></b>	162:36					•••	Subsidized by the Gover ment of India.
16	(6)	Deoghur	D.	Deoghar Ry. Co	23-12-83	3, 31,,				4'79						Government land provid
			•													

### APPENDIX 1-contd.

List of open lines of Railway at the close of the calendar year 1906 alphabetically arranged, with their lengths, the administrations by which worked, gauge and classification.

			Tehu.				1	CIC UP HA	ILWAY, 1	· · · · · · · · · · · · · · · · · · ·	OFRN	ON Alex		REN 193	16,	
N t	г <b>М-</b> По	Name of Radway.	e	Dalway adamistra- too by which worked,	Date of first opening of any portion	Gauge.	North	lines ed i	Carren		Un•	51 iles	- weed by and work geory of	cd by	les ign	Remare.
Main beid.	Fur.		7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, wawa.	for truffic.		S, ate rul way,	Com-	tred	Aunte di radway.	i cd	Vative	Com-	State rath way.	relation.	
	-	-		-	Ġ	- 01	-	u <b>-</b>	i				-			·· - · · ·
		D-concld.			Brought	lerunië	65.75	1,563 67		1,542 (4		501.21	241:10	उउ ८७	• •	
11	05:	Philogodia	рик	Ishnynagar Gerdol- Jun gar-Pornan ear Ry	I-6-194	a/ a) 1						2 /83				
17	(0	Dibru-bad.y c	D 5	A son - Bailways and Troning Co	Aug 82	3' 37"				27.50					<b></b> .	Subshized by Local Government.
		E		•											J	
		Fastein Borgil Biste-	•	}												
		Behar, Kaunia- Dhohu and Northern rec- Uoas.	1	•	24-6	3′ 8′′′	635430		<b></b>							·
3	(81	Buttsh section, Surfrahm eye trestor that Ranaghut-Kri h bagar et d Tee ta-Kari gram ounche:		ha tem hoggi / State dv.	14750	3.6.	55-03									
3	(a)	Dacen section .	1		4 - F 2-1 - 2	37 32 7 67 6"	85 92 407 9.	 								
		Central, Pastern and Southern sections.				, ,			•	••		***				,
4	(a)		11. 1.	Bet Industry, Co	15 8 51	r' G"		2,165103	<b></b>						•••	
2		G	G D		847								014			
	1	Gaekwar's Dabboi Gaekwar's Mehsili		Ber bay, Bare da	21-3 47	2′ o″ 3′ 3~						•••	92 63			
	1 1		G R N	Ind a fly. Co.	16-1-93	5′ 6 ′		141 14			<b>.</b>					
6	(a	s. Grent Indam Prain Bulai	, 1. V.	G.est Indien Penu. Onla Ry Co.	18 473	5' G*		£,£61163								
22	(a ;	Gonfakal-Myson Srouter,	d. M. F.	South on Mal ratta By . Co.	1-1-12	3':4"		110 50								
8	6)	Gwaher Light .	G, 1	Geent Ir dian Penin- sula hy Co.	2-12-10	2' (#		•				<b></b> .	183.23			
		H														
10	(3)	Hardwm-Debra .	11, 1)	Oudh rat Relat- khand State Ry.	1-1-00	5′ 6″			32 G4	•						Guaranteed under modern contract.
22	(c)	Hindapur (Yestart pur-Mysoro I fen tier).	И,	Southern Mahanta Ry	15-12-92	3 3%"		·					51·35			
22	<b>(f</b> )	Hospet-Kuttur .	11. K.	) Co. [	1-4 05	a' 3î *		46 03		<b></b>	•••					
36	(a)	Howrah Amta Light.	Н, А.	llowrah-Amta Light Ry Co.	1-7-97	2′0″				37 19		•••				Subsidized by District Board.
37	'a)	Howrah-Sheakhala Inght.	н. s.	Howrah-Sheakhala Light By, Co.	2-8-97	2′ 0″	***			10.75	•	•••	•••			) Board.
8	(6)	Hydernhad-Godu- vari Valley.	11.G. V	Nizam's Guaranteed State Ris. Co.	21-10-59	a' 8 <b>1</b> '					•••	<b>644</b>	391-13	٠	•••	Includes 5:83 miles of mixed (5' 6" and 3' 3%") gauge line batween Hydorabad and Secun-
		r														derabad over which the Nizam's Guaranteed State railway trains also work.
E	(F)	Indinu Midland .	І. М.	Great Indian Ponin- sula Ry. Co.	10-1-78	5′ 6″		809-85				P14			***	
					Carried	0405	1,357:07	9,406-88	33-04	1,676-48	641	612 04	1,154-22	83.60	•••	

# APPENDIX 1-contd.

List of open lines of Railway at the close of the calendar year 1906 alphabelically arranged, with their lengths, the administrations by which worked, gauge and classification.

Nυ			denote				Lengr					N ON BLAN		nee ly	ю,	
BI		Nume of Railway.	need to of resimays.	Ratiway administra- tion by which	Date of first opening of any	Gauge,	State l worke agere	d by	Gaarun	Annist.	Un-	States	ened by 2 and work sency of		foreign	Remarks.
Main bead.	head.		Letters no	worked.	partion for trailie.		State 1 al- way.	Com- pany,	terd railway.	ad railway	ed rail- way,	Native State theif,	Com- pany.	State tails wav.	lines in fertitory.	
		J			 Brought	.orward	1,357 07	. tch-98	32 04	4,670 45		612 04	1,104 22	39.80		
2	(ر.		J. S. M	Bombay, Baroda sud	10-11-05	3′ 3 <b>3′</b> ′				<b>.</b>			32:15			
		dhopur).		Central India Ry.		, i					111	. 1	1	1		
Ø	(c)	Jammu and Kash nur (Native State section).	J. K.	North Western State	15-3-60	5′ 6′′		•••		• • •				15 99		The British section of this railway forms on integral
14	(c)	Jamuagur	J. N.	) Bharnagar Gou- (	5-1-97	3' 2'3''						512:				Postion of the North Western State railway, Includes 3 93 miles of
14	(d)	Joinlan-Rajkot .	J. R.	Porbandar Ry.	12-4 93	3, . 7,,						16 21		,		dock estate lines.
18	(a)	Jodhpar	J. B.	Jodhpur-Bikaner	24 6 52	3, 354						1630	•••			
18	(1)	Jo hpur Hydera- bad (Pritish see	J. H.	Ry.	18 4-9.	2,94,,		123 f H					• • •			Worked by the Jodh- par Bikener railway.
38	(a)	tion). Ioriut	л.	Jorlant Ry	15-12 +1	2' 0"	31.75	,,,				•				The Native State section of this railway forms an integral portion of the
1	(6)	Juldialy ore-Goudes	!	Bengal-Nagpur By	18 4 03	2.60		245 05							• •	Jodhpur railway.
		Laterision.		Co.									•			
	, ,	K. No. Shala	V 6	Delhi Umballi-				69:14			•	1				
30 21	(a) (b)	Katka-Simla . Kataikkai-Peralam	KS K.P.	Krika Ry Co. South Indian Ry.	9-11-63 14-3-98	3, 37		40.							14.65	
9	(h)		K. KT	Co North Western	25 5 9	2 6"	91.73	•••								
G	(c)	hat Thal. Kolar Gold-holds .	K G	State Ry. Madras Ry C.	1.0 ' 3	5 6							9-8			
22	(y)	Kolhaput	K L.	Southern Mahratta Ry, Co.	21-4-91	3' 32"						.	20 27			
		L														
17	(i)	Ledo and Tikak- Margherita Col-	L. T.	Assaid Railways and Trading Co.	17 2-84	3 ./2"			-34		8 60					
<b>2</b> 0	(l)	bery Lucknow-Bare By	L. B	Rahilkund and Ko	12-10 54	3 43"		237:04								
y	(d,	I ndhuna Dhuri- Jakhai, <b>M</b>	L. D. J	maon K3. Co. North Western State B3.	10 1-01	£' 6"		•••						79.65		
6	(a)	Madras	M.	,	1716	5' 6"		.,,	904'61				<b> </b>			marantied underold con-
6	(d)	Modras (North-	M.N.E.	Madras Ry. Co. {	20-2-93	5' 6"		497 19								tract.
		East line).														m xed of of and 3 32 ange line between Bez- wein and Ki-tin Block had and 109 willow of a 83 gauge line between kiested Rlock hut and Tadepald.
	(g)	Morappur-Dhar- mapuri.	M. D.	Madias By. Co	14100	2' 6"	-	18 63		-						Ladepa.
19	(a)		M.R.W	Morvi Ry	11-3-46	1		•••	•••			7101				
1	(c)	Mourbhanj	M.B	Bengal-Nagpur Ry	24-3 87	2'6"			:::	:::		20.70	32.41			
3	(c)	Mymonsingh Jamal- pur-Jagarumth-	M.J.J.	Eistein Bengil	15-10-9~	3.48		• •		53.22						Rebate line.
22	(%)	kanj Mysore-Nanjangud	M.N.	Southern	1 12 91	3' 81 '		•••					15 90			
22	(+)	Mysore Section (Southern Mah- ratia).	M.S.	) Ry. Co	1-2 81	3": "		206 23								
2	100	N Namala Hilinin	<b>)</b>	Bombay, Baroda									32.32			
	(0)		N. U.	and Central India	15-7-96	ה' ניי		***		"			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	"		
8	(0)	Nilgiri Nizam's Guaran-	N.	Madras Ry. Co	35 6-99	3, 54.,		16:99	•••	• >•		•	330-13			Individes Sup miller of - 1
•	(4)	teed State.	N. G. 8	iced State Rvs.	9-10-74	5'6'	-	•••			"		330 13	"		Includes 5'8' miles of mix- ed 5'8" and 3'3'f') gauge ine between Hydernbad and Secunderabad over which the Hyderabad-
9	(a)	North Western State.	N.W.	h	13-5-61	5′ <del>6</del> ″	3,371:71			-			7.			Godavari Valley railway trains also work. Includes 5 °C miles of mili- tary line not used for public traffic and 36 28
				North Western												miles of mixed 5° 6" and 3' 34") gauge line between Bhatinds and Kot Kapu-ra, over which he Rai-
	1,5	Nowshern-Durgal .	N.D.			2' 6"	49.28									putana-Malwa railway trains also work,
	(")	O Monsueig-1, might .	ж. Б.	ľ	1-1-01	20"	40.59		-	"	"	-	"	"	"	
10	(a)		0. & R	Oudh and Robil- khand State Ky.	23-1-67	£, 0,.	1,212.50					***		46,		Includes 10:79 miles of mixed '5' 6" and 3' 84") gauge line between Burb-
						:										wil and Bars Banki and 3:59 mile on the Cawnpore Bridge and 1:31 miles of 3' 34" gange, between the Oudh and Roblithand State railway canton- ment and the Bengel and
					Carrie	d over	6,108.07	10,903	986	1,729-7	0 8.2	0 1,271.0	0 :,638-2	1 129-2	3 14.6	North-Western Failway

# APPENDIX 1-concld.

List of open lines of Railway at the close of the calcular year 1906 alphabetically arranged, with their lengths, the administrations by which worked, gauge and classification.

	1		den te			١	LENG	en to Ha	llwat, i · R hlvku	W MULES, Al-RELD	OF RM	on 31ey Lassifica	DECEMB	Ен 19∩(	ß,	
N 71		Name of Railway.	uerd to	Railway administra- tion by which worked.	Date of first opening of any portion	Ciange.	State Works	1 1	Guaran- tred	Askist-	Un-	States	vurd by N and work Jenoy of	Vative ed by	foreign	Remares.
Main heed.	bead.		Letters unitable of	worked.	for traffic.		Sinte ran- way.	Con- pany	fred railway.	ed railway.	ed in:l- way,	Native State itself.	Com- pany.	State rail- way.	Lines in territory.	Ç.
		P		, <u>,</u> , , , , , , , , , , , , , , , , ,	Brought :	orward.	- 6,105 07	10,203*3	936 05	1,729.70	H 50	1,271.00	1,638 21	129.27	14.65	
2	(k)	Palanpur-Deesa .	ı. D.	Rombay, Baroda	6-11-93	3' 3''		17:28				l				
. 1		Parlaklmedi Light	P.L.L	and Central India Ry. Co Bengal-Nagpur	1.460	2. 0	l									This line is the joint pro- perty of Government and the Palanpur Dur-
1 2	(d) (d)	Petlad- Cambay	P.C.A.	Ry. Co.	1-4-00 5 5-90	6' 6"		""					24.62			bar.
	1	(Anand-Tarapur section).	n a m	Bombay, Baroda		F								i	• •	
2	(e)	Perlad Cambay (Ta. apur-Cambay section).	P.C.T.	,	20-6-01	5' 6"				•••	"		12.30	•••		
21	(c)	Pondicherry	Р.	South Indian Ry.	15-12-79	1									7 95	
20	(e)	Powayan Light . R	P.W.L	Rolelkund and Kumaon Ry. Co.	17-6-50	2' 6"				39.50	•••			•••		Government land provided free.
1	(-)	Raipur-Dhamtari .	R, D.	Bengal-Nagpur Ry.	10-9-02	\$ 6"		56:94	<b></b>							
2	(e) (o)	Bajpipla	R.	So. Barada Barada	1-7-07	2' 6"			,				37:37	· · · · · · · · · · · · · · · · · · ·		
9		Rajpura-Bhatinda	R. B.	And Central lucia Ry Co North Western State	1-31-54	6.0,		N.						107.05		
2	(r) (l)	Rajputana-Malwa .	R. M.	Ry. bombay, Caroda and	!	1		1,774:30	<u></u>					107 05		Includes 2:10 miles at Uj-
				Central India Ry.												jam, 3 of miles between Arrachitonment and Agra Evel Back stations and 0 Bi mile between Lahori tante cabin and Bicwery cibin at Pella, laid on the 5' o" cauge and 20 28 miles of mixed (6, 0" and "32") jange line to tween—Bhatinda and kot Kapura over which th. North Western biate railway trains also work.
20	(a'	Robilkund and Kumaon.	R. & K.	Robitkund and Kumaon Ry. Co	12-10-61	3, 35,				117.87						Sub- clized by the Govern- ment of India.
6	( <i>f</i> )	Shoranur Cochin .	e c.	Madria Ry. Co	2-6-02	3, 33,							64.75	ļ		
4	(c,	South Belief	S. B.	East Indian Ry. Co.	5-7-(14)	5' 6 '				78 76						Rehate line.
21	(o)	South Indian .	1	South Indian Ry. Co	1	1		1,130.00								
23	(a) (f)	Southern Unhanter Southern Punjab .	8. M. 8. P.	Ry. Co.	21 3-41	1 .		1,042 64		425 33						
9	(g)	Southern Punch "Luddinan" Ex- tersor.	i	North Western	10-6-5	1				155 05						Rebate line
21	(d)	Tanjora District	г. в	Son(h Indian Ry. Co	2-4-94	3'3₽'			.,	103 36						
2	(I)	Tapti Valley .	r, v.	Bombay, Baroda and Central India Ry Co	1-12 98	5′ 6″	"			155:48						Rebate lino.
33	(a)	Farake-hwar-Magca Light,	B. P.	Bengal Provincial Light By. Co.	7-11-94	2' 6"					39 27					
4	(d)	Torkessur .	T.	Bast Indian Ry Co.	ı					22.23						Government land provided free.
33	(u)	Tezpore-Balipara Light.	т. в.	Tezpore-Balipara Light Ry. Co.	0-8-01	2' 0"	"			20.10						Subsidized by District Board.
34	<b>(</b> 0)	Thaton-Daymzaik Light.	T. D.	Thaton-Duymzaik Light Ry, Co.	11-2-85	2' 6 '				7:78						Sub-idized by Local Covernment.
21	(e)	Tinuevelly-Qui'on (Trayancore)	г. Q В.	: 1	1 6-02	3/ ng."		56 48								ì
21	<b>(f</b> )	(Bittish section), Timnevelly-Quilon, (Travencore) (Na-	T. Q. N.		1-8-03	3' 82"							57 98	 		
13	(6)	tive State section) Tirbuot State	т. в.	Bengal and North- Western Rv. Co.	1-11-76			614 30								
0	(*)	Tirupattur-Krish- nagiri.	т. к.		18-9-03	2' 6"		35 39						•••		
23	(a)	Udsipur-Chitor .	v.c.	Udaiper-Chitor Ry.	1-8-95	3' 3 ''	**					67:30				
3	(m)	Vijapur-Kalol-Kadi <b>W</b>	v.K.K.	Bombay, Baroda and Central India By, Co.	10-0-02	3′3¶″							41.37			
23	(J)	West of India Portuguese.	W. I. P	Southern Mahratia R; Co.	17-1-97	3' 34"									51.10	
		Total mileage of rai 31st December 190		on in India and Burn	ns on the	5' 0" 3' 34"' 2' 6" 2' 0" Total	797·91 147 01 37·93	7,580·74 7,610·66 405·31 		1,028·70 1,630·08 100 43 107·94 2,865·14			711*31 814*38 168*88 163*53	93.60	73.60	

# APPENDIX 2.

Mileage added to the Railway System of India during the calendar year 1906 and the following three months.

Nu	iber.	Reilway	37				ADDIT	TONS, I	N MIL	es, made tring 19	TO OPE	n mitr	GE
Main	Sub-	administration to which rail- way has been added.	Name of owning railway.	Section of line added during 1906.	Date of opening for truffic.		Lon	gth.		Total w	mileage a <b>y a</b> dmir	added to	rail-
hood.	hoad.		ļ. <u> </u>			5′ 6′	3′ 31″	2′ 6″	2' 0"	5' 6"	3, 31,,	2' 6"	2' 0
1	(b)	Bengal-	Jubbulpore- Gondia Ex- tension.	Chhindwara to Khirsadoli	15th March 1906	•	!	16 28					
	(e)	Nagpur.	Raipur-Dham- tari.	Rajim to Rajim Town	13th May 1906			0.78				17 06	
2	(0)	Bombay, Baroda and Central India.	Potlad-Cambay (Tarapur- Cambay sec- tion).	Can bay to Cambay Bandar	1st March 1906	1.08				1.38	•••		
	(b)	<b>7</b> . 7 [	Eastern Bengal State.	Golokganj to Kokrajbar	1st Fobruary 1906.		35.75	•					
3	(c)	Eastern Bengal Brate.	Mymensingh- Jamalpur Jagannath- ganj.	New line bid at Jagan-nathganj.	1st December 1996.		2.53				38:28		
		•	[	Bhongaon to Fernkhubad	1st January 1906.	27 06	,		•				
	(-)		To a Table	Dhanbaid to Paharpur	6th December 1966.	163 71				:			
4	(a)	East Indian	East Indian	Ondal to Sainthia	10th December 1906.	42 94	• ••• •						
				rediarpur to Manpur	15th August 1906.	17 42				!			
				Tetulmeri to Kusunda .	6th December 1906.	1 59		. '		192.72		•••	
	(b)		Agra-Delhi Chord.	Kosi to Sanket	21th February 1966.	5.95				1			
<b>₹</b> 5	(f)	Great Indian { Pouincula	Indian Mulland	Romaining portion of the Agra-Balinganj Branch.	27th Fobruary 1906	1.75				7.70			
		ď	Ĺ	Arhikal to Hosdrug	21st August	34.52							
1	( <i>b</i> )	İ	Azhikal- Mangalore.	Hosdrug to Kasaraged	1906. 1st October	14 22		. I		,			
4.		Madras ≺	mangarote.	Kasaragod to Kumbla	1904. 17th November	7 62						1	
İ	(g)	Į	Morappur- Dharmapuri.	Morappur to Dharmapuri	1906. 17th Junuary 1906.			18 53		<b>56</b> 36		18.53	•••
	(11)		North Western State.	Snorkot Road to Surgoda	14th May 1906	1(8.11						1	
	(b)		Amritear-	Amritsar to Tara Taran	21st September	11.50							
9		North West-	Putti.	Tara Taran to Patti	1906. 30th December	13°29 ;					[	į	
	(g)		Southern Pun- jab " Ludhia- na " Exten- sion.	MacLood Ganj Road to Ferovepote City.	1906 10th February 1906,	78 00				208 63			
10	(a)	Oudh and Robilkhund State.	Ondh aud Rohilkhand State.	Phaphamau to Mariahu	leth June 1906	47 51				47:51			•••
	(a)	را	Bengal and	Barhm to Tulsipur	15th January	!	22 54		ı			÷	
	ı		North Western	Gainsari to Jaiwa	1906, 12th April 1906.		9 47					;	
12		Bengal and North	Y	Paleza Ghat Shift No 68	18t January 1966		0 76						
	1	Wostern.		Barare to Bhagalpur Kachery.	15th March 1906.	-	3.20		]				
	(b)	i	Tirhoot .	Bettiah to Narkatinganj	17th January		13.73						
	l			Narkataganj to Blukua Thores.	1906 17th February	İ	21.50	İ			81 50		
20	(a)	Rohilkund and Kumaon.	Robilkund and Kumaon	Baroilly to Soron	1906. 29th January 19-6.		55 <b>8</b> 0		]		55.80		•••
	(a)	ا	South Indian	Pamban beach to Rames.	lat September		6.95	į		7	A		
21	(d)	South Indian	Tanjore Dis- triet Board.	waram. Arantangi Quarry Branch	1906. 25th June 1906		8.90	***			10 85		
22	(f)	Southern Mah- ratta.	Hospet-Kot-	Ramandrug to Ramana-	let December 1906.		4 97				4 97		
			c	Barsi Road to Pandharpur	2nd December					1			
25	(a)	Barsi Light	Barsi Light	Kuslamb to Tadwale	1906. 1st May 1906			30·21 20·36				50.57	•••
	-			i {	Total mileage a	Adad i	ا د داده	1000		514:30	191:40	86.16	

# APPENDIX 2-concld.

Mileage added to the Railway System of India during the calendar year 1906 and the following three months.

Number	. Railway			ę	ADDITIONS, IN MILES	, MADE TO OPEN UNG 1906.	MILEAGE
	administration to which rail- way has been added.	Name of owning railway.	" Section of line added during 1900.	Date of opening for traffic.	Lougth.	Total mileage ad way adminis	ded to rail- tration.
ain Su bad. hor	b-				5' 6" 3' 3 2" 2' 6" 2' 0"	5' 6"   3' 8}"	2' 6" 2' 0"
	3.6 T.F	TAGE ADD	ED EDOM MILE 14	4 BYTT 4 TO YT M	O MITTI OLI SEATON		The same of the sa

#### MILEAGE ADDED FROM THE 1st JANUARY TO THE 31st MARCH 1907.

1	}		D	Bhojndih to Gomoh	1st January 1907.	25.64				1	1	1	
	(a)		Bengal-Nag-	Branch line near Khanoodih	1st January 1907.	1 97							
1	(b)	Beugal-Nagpur {	Jubbulpore- Gondia Ex- tension.	Khirsadoh to Barkuhi	21-t March 1907.			5.72		27:61		5.72	
3	(a)	Eastern Ben gal Stato.	Fustern Bon- gal State.	Tiljala to Kukurgachi	let February 1907.	2:25				2 25			
5	(h)	Greut Indian Peniusuls.	Matheran	Noral to Matherau	22nd March 1907.			٠.	12.61			·	12:61
	(a)	(	Madra•	Basin Bridge to Washer- menpet.	15th March 1907.	1.00							
6	(4)	Madras	Madras (North East line).	Basin Bridge to Korrnk- kuppettar	15th March 1907.	0 85				1 85		•••	•••
7	(a)	Nagda-Muttra	Nagd Muttra	Kotah to Baran	20th February 1907.	<b>10</b> -00				40.00			· <b>••</b>
10	(a)	Oudh and Rohilkhand State,	Ondh and Robilkhand State,	Marishu to Zafarabad .	1st January 1907.	10.67		***		10:67			
12	(a) (b)	Rengal and North Wos- teru.	Rengal and North Western Tirhoot	Gorakhpur to Chhitauni Ghat Bhaptiahi to Makhana Bazar,	7th February 1907. Let March 1907		60.91				105·27	•••	
				Total mileago added fr	om lat <b>Ja</b> nuary t	o Slat I	Jarch 1	907		82:38	105-27	5.72	12.61
				GRAND TOTAL MILES	GE OPEN ON TH	e 31sr	MARC	n 1 <b>9</b> 07	,	15,680.08	12,254-67	1,076.61	342-01

# APPENDIX 3.

Total Railway mileage opened for traffic during, and at the end of, each year, and the total mileage opened during the Viceroyalty of each Governor General.

	-	pened durin	g the Vicero	yalty of each Governor General.
Calrndar vear.	Not mileage added during the year.	Total mileage open for traffic at close of the year.	Total mileage opened during Viceroyalty.	Viceroy».
1858 1854 1855	20 51 98	20 71 169	} 169	Marquis of Dalhousie.
1856 1857 1858 1859 1860 1861	103 15 140 198 213 749	272 287 427 628 838 1,887	} c " 1,418	Earl Canning
7862 1863	746 174	2,388 5,507	920	Earl of Elgin.
1864 1865 1860 1867 1868	481 408 200 366 79	2,9 <b>5</b> 8 3,363 3,563 3,929 4,008	1,501	Lord Lawrence.
1869 1870 1871	247 516 303	4.288 4,771 8,074	1,066	Earl of Mayo.
1872 1973 1874 1876	295 328 529 315	5.869 5,697 6,226 6,841	) , 1,467	Lord Northbrook.
1876 1877 1878 1879 1880	319 460 899 278 668	6.860 7,820 8,219 8,494 9,116	2,621	Lord Lytton.
1881 1882 1883 1884	728 289 309 1,173	9,890 10,149 10,458 11,631	2,469	Marquis of Ripon.
1885 1886 1887 1888	652 609 1,211 473	12,288 12,892 14,103 14,676	2,945	Earl of Dufferin and Ava.
1889 1890 1891 1892 1893	1,811 814 907 807 689	18,887 16,401 17,308 17,818 18,804	3,928	• Marquis of Lansdowne.
1894 1895 1896 1897 1898	996 647 707 861 925	18,900 19,847 20,284 21,116 22,040	3,536	Earl of Elgin
1899 1900 1901 1902 1908	1,489 1,229 , 611 568 1,025 609	23,523 24,752 25,363 26,931 26,936 27,565	6,255	Lord Curzon.
1904 1905 1906	730 802	29,097	802	Earl of Minto.

# APPENDIX 4.

Nume	RS.	Railway administration	Name of		Section of line.	Duto cou-	MIL AND TO	STUL	BANCT REMA NOTEO	INING	
fain ead.	Sub- boad.	by which being constructed,	owning Railway.	Classification.	of which has been same-	struction was	5′ 6″	3, <b>3</b> <sup>§</sup>	2′ 6″	2' 0"	Remarks.
	<b>.</b>				Bhojudih to Gomoh	1st November	25.61				Since opened.
					Branch line near Khanoodih,	1901	1.57				Since opened.
	(a)	1	Bengal-Nappur	State line worked	Kamptee to Ramtek	18th August	14 74				Work commences
				by company.	Kandri brauch	1906. 13th August 1906.	2 53				Work commence
					Viziansgram to Rai-	26th January 1906.	310.62			•••	Work commenced
				į	Sini to Gurumaishini	1906.	44.00			•••	Commencement work not suth rized.
1	_	Bongal-Nag- ⊀			Khirsadoh to Bar- kuhi.	21th June 1904.			5.72	•••	Since opened.
	(6)	pur.	Jubbulpore- Goudia Exten- sion.	State line worked   by company.	Khirsadeh to Sirgera,	24th June 1904,			7.76		Work commence
				•	Nainpur to Mandla	23rd January			32-14	•••	Work oommence
	(J)	}	Condia-Chanda	State line worked	Gondia to Clanda				1 18 65	•••	Work commence
	''		Extension	by company.	P um (Brimapuri) to Suspur.	16th August 1904.			63:75	•••	Work communee
	(g)	į.	Parulia-Ranchi	State line worked by company.	Purulia to Rapoh	20th October 1905			72.28	•••	Work commence
	}	ļ				l'otal	99 50		330:30		
				{	Chamasma to Bech-	15th July 190		16 74			Work commence
	(i)		Gaekwar's Moh- sana.	worked by com- <	Kher da to Pabhora	   16th June 1900		7.73			Work commence
2		Bombay, Baroda and		l-any	Manual Road to Harrj.	15th July 1907		21 37		•••	Work commonoc
	(j)	Central Indu	Jaipur (Siwai- Madhepur).	Native State line worked by com-	1	<sup>1</sup> 2nd Decomber 1897.		10 65		, <b></b>	Work resumed.
				pany.		Total	j	86.19			
					Kakurgachi chord .	1902	1				Since opened.
	(n)			State line worked	Lalgela to Lalgela Ghut	23rd Septem- ber 1103.	2.75				Work commoned
			State.	by the State.	Durgapur Chur line		3.89				Work commonce
3		Eastern Bon-			Forbesganj to the Nepal Fronticz	27th June 190%		7:40		,	Work commence
	(6)		Fastern Bengal	State line worked	Katiber to Goda	th February	y	105%	)		Work commence
			State.	by the State.	Kokrajhar to the Brehmaputes rive opposite Gouhati	r 3)st October r 1902		115:83	7		Werk commence
						Total	8:00	228.2	7	• • • • • • • • • • • • • • • • • • • •	1
				1	Agra direct access	22nd May	1 78				Work commence
					Barharwa to Katwa	5th March 1905.	93.14	·		••	Work commone
					Bhagalpur to Baus	i 25th Febru ary 1905,	31.0			·	Work suspende
					Bornchuk to Sode	- 11th July 1905.	1	i i		•••	Not commenced
					Chorlline between the Fast India and Oudh and Ro hilkband Stat Rollways nea	ber 1905	1.1:	)			Not commenced
4	(11)	Es-t Indiau	East Indian .	State line worked by company.	<b>:</b>	o 5th Marc	1.0	ß			Work commend
		-			Dhalon. Chat he to Sajo	1906. 	1				Work commend
		1 1			para. Hooghly to Katwa	1908. ւ 23 <del>r</del> d Jոոս		1		1	Work suspende
		-7			hhurja to Hapur	1905. 13th Jan uary 1904.	38.8	7			Work commend
					Topo-i to Bara		5.3	1		1 ***	Not commenced
					Mile 170s from Howrah on the Jharit branch to Chanders.	n 17th Marc o 1903.	h 4·1	6		•••	Work abandon
					4		_	_	_		_
					0	Total		_			-
	1			1	Carried over .		1000.6	1 216.3	6 330	30	

# APPENDIX 4-contd.

Num	BEH.	Railway administration	Name of	ju ju	Section of line,	Date con-	TO	PAGE D STILI	. REMA	INING	
Main hoad.	Sub- head.	by which being constructed.	owning Railway.	Classification.	of which has been sanc- tioned.	struction was sauctioned.	ł	3′ 34″	2' 6"	2' 0"	Bemarks.
			*		Brought forward Kurla to Mazagaon	17th Fobru-	606.61 6.87	314.76	<b>330</b> ·20	 	Work commenced
	(a)		Great Indian Peninsula.	State line worked by company.	Mahim link	7th Febru- ary 1905.	1.32				Work commenced.
5		Great Indian Peninsula	Complian Tiple	(	Warora to Balhar-shah.	22nd January 1904.	37:59				Work commenced,
:	(9)		Gwanor Light	Native State line worked by com- pany.	Sabalgarh to Shin- pur	9th February 1901.				003.4	Work commenced.
	(h)	į	Matheran	Assisted Company's line receiving land only from Govern ment.	3	20th June 1904.				12.61	Since opened.
				, mont.		Total •	45.78	-		79.00	
	(a)		Madras	Company's line guaranteed under old contracts.		11th April 1901	1.00				Sinco opened.
	(1)		Azhikal Manga- lore.	State line worked by company.	Kumbla to Mauga- loro	28th June 1903,	20.91				Work commenced.
6	(d)	Madra ≺	Madras (North- East line).	State line worked by company.	Basin Bridge June- tion to Korakku- pottai.	11th April   1901. 	0:85				Since op <b>e</b> ned,
	(e)		Nilgiri	State line work.	Comoor to Octava- mund.	6th November 1903.		11:75			Work commenced.
	(1)	į	Salem-Attur .	) pany. (	Salem to Attur	16th September 1903.	36 06		-		Commencement of work not author- ised.
						Total	58.82	11.75			
					Crossing of the Chambal river to Muttra.	let August 1905.	199'07		•••		Work commenced,
7	(a)	Nagcia-Muttra	Nagia-Muttra	State line worked by the State	Kotah to Baran	26th January 1906.	10.00				Since opened.
				l	Nagda to the crossing of the Chambal river.	29th Novem- ber 1904	141 %				Work commenced.
			<u> </u>			Total .	380'50				•
					mie 22.50.	11th July 1905		• • •			Werk commenced.
					Khushalgarh bridge and approaches. Lodhran to Khane-		3.43				Work commenced.
	(o)	ſ	North Western State.	State line worked by the State.	wal Shahdara to Sangla	17th March 1906. 15th Novem-				- 1	Work commenced.
	•				Shorkot Road to Chichoki.	ber 1904. 21th July	130.65				Work commenced.
				l L	Cinedoki.	1906					
, 9	(k)	North West- ern State.	Jullundur-Ka- purthala-Sul- taupur (Bri- tish section)	State line worked by the State."	Jullundur to the British Frontier	7th August 1903.			6.80		Commoncement of work not yet authorised and question
	(1)	ig.	Jullundur-Ka- purthala-Sul- tanpur (Native State section).	Native State line worked by State Agency.	Sultanpur to the	7th August 1903.			23 02		or gauge not finally rettled.
		į.	Sango Goodagii).				268-91		28.82		
10	(1)	Oudh and Robib	Ondh and Robit	State line worked	Balamau to Sitapur Mariahu to Zafara-	ber 1906.	37·12				Commencement of work not authorized.
10	(4)	khand State.	khand State.	by the State.	bad.  Rosa to Sitapur	2nd October 1903. 23rd Octo-	10 67 51·36				Since opened.  Commencement of
				v		ber 1906.	99-15				work not authorised.
					Carried over	Total		 826 51	359.12	79:00	,

### APPENDIX 4-contd.

Number.		Railway	Nume of		Section of line.	Date con-	MITFAGE SANCTIONED AND STILL REMAINING TO BE CONSTRUCTED.				
Main head.	Sub- head.	by which being constructed.	owning railway.	Classification	of which has been same- tiosod.	struction was canctioned.	5′ 6″	3.8}"	2' 6"	2′ 0″	Brmarks.
11	(u)	Assaw-Bengal	Aոպելո-Bongal	State Fue worked by company.	Brought forward Akhaura to Ashuganj Kalaura to the Khooseura river.	22nd May 1905. 3rd March 1906.		326:51 19:00 16:00	359·12 	79:00	Work commonced.
	(a)	{	Hengal and North-West- ern.	Assisted company receiving land only from Govorument.	Burhwal to Sitapur Darowla to Maha- raiganj. Gorakhpur to Cibitauni Ghat.	26th October 1906, 28th Septem- ber 1904. 31st March 1903.		59·79 3·90 60·91			Not commenced. Work commenced. Since opened.
12	(6)	Bengal and North-West-∢ ern.	r Tirhoos State.	State line worked dby company.	Savan to Thawe  Bairaghna to Narkatiaganj.  Bhagalpur Kuchery to Bhagalpur Maner to Bhaptiahi Narkatiaganj to	ber 1903. 17th January 1905. 23rd September 1903.		17.83 58.05 0.79 60.37 26.24			Work commenced.  Work commenced.  Work commenced.  Portion since opened.  Work commenced.
					Bagaha. Sahar-a to Murhganj Noikban to Bogayet	ber 1903.  23rd Septomber 1903.  Tetal		18 61 306·52 66 25			Work commenced.  Work suspended.
<b>15</b>	(a) (b)	Burnia	Burma	State line worked by company.  State line worked by company.	Thanking to Malagean.  Henzael : to Kyangin  Pegu to Martaban	1906, 18th October 1995,	···	6 70 65 66 121 27			Not commenced.  Work commenced.  Work commenced.
17	(a)	Dibrn-Sadiya	Dibru-Sadiya .	Assisted company, subsidized by Loca Government.		11th May 1905.		259·88 8 52			Work commenced.
20	(a)	Rohilkund and Kumaou.	Rohilkund and Kumaou.	Assisted Com- pany, subsidized by the Govern- ment of India.	Lalkua to Kashipur Moradahad to Ram- nagar.			36·43 47 69	1		Work commenced.
21	(α)	South Irelian	South Indian	State line worked by company.	Portion of the Ramesh varam extension. Tangachimadem to Port Ampthill Tirupachetti to Sivagunga.	Tetal  16th September 1904.  16th September 1904.  21st April 1899.  Total		3·17 1·71 9 00 13·88			Work commenced. Work commenced. Not commenced.
23	(k) (l) (m)	Southern- Mabratts.	Bezwada-Marsuhpatam. Kuruool Road-Kurnool. Sangli	State line worked by company.	Bozwada to Masuli- patam.  Kurnool Road to Kurnool.  Miraj to Sangli Town	1905. 3rd September 1906.	"	49°17 32·00 5 77			Work commenced.  Work commenced.
27	(a)	Cutoh	Cutch	Native State line worked by Native State.		Total . 29th May 1903		87-24	27 38		Work commenced.
28	(u)	Dholpur-Bari	Dholpur-Bari	Native State line worked by Native State.		14th November 1905.	-		19.25	-	Work commenced.
29	(a)	Dwara-Therria Light.	Dwarn-Therria Light.	Assisted company receiving land only from Government.	) {	ı 15th May 190	1	ļ	6.00		Work suspended. Commencement of work not authorised.
					Carried over	Total .	1,519-9	1,121	19:50	5 79.00	

# APPENDIX 4—concld.

Number.		Railway administration	Name of		Section of line, the construction	Date con-	Mileage sanctioned and still remaining to be constructed.				
Main head.	Sub- bead.	by which heing constructed.	owning railway.	Classification.	of which has been sauc- tioned.	struction was sanctioned.	5′ 6″	3' 3%"	2' 6"	2' 0"	Bemarks.
			3		Brought forward	- 	1,519:80	1,121.67	425.25	79.00	A TABLE TRANSPORTER TO THE PARTY OF THE PART
31	(a)	Shahdara (Delhi)-Saha- ranpur Light.	Shahdara (Delhi)-Saba- ranpur Light.	Assisted company receiving land only from Government.	Baraut to Meerut  Delhi (Shahdara) to Saharanpur.	Th January 1903. 4th January 1902.			30.00		Not commenced Work commenced
						Total .			125.00		
<b>36</b>	(a)	Howreh-Amta Light.	Howrah-Amta Light.	Assisted company, subsidized by District Board.	Autpur to Champadanga.  Autpur to Rajbulhat	20th March 1902. 20th March				9 00 3·50	Commencement of work not authorised.  Commencement of work not authorised.
						Total .				12:50	
			Total mileage	annotioned and still re Slat Decemb	emaining to be constr oer 1906.	ncted on the	1,519 <sup>-90</sup>	1,131 47	550-25	91·50	
			MILEAGE	SANCTIONED FROM MARCH	OM 1ST JANUARY 1907.	TO 318 F					
12	(a)	Bengal and	Bengal and	Assisted Company's	Benares to Jhoonsi	18th February		72.58			
		North-West- ern.	North-West- ern.	line receiving land only from Govern- ment.		1906.					
			Total mile	nge sanctioned from 1	et January to 81st Ms	arch 1907		72.58			
						*					

Capital authorized to be raised for the Madras (Gudranteed) railway, State lines leased to companies, to the 31st

•			A MOUNT AU	THORIZED TO UP TO THE 3	DE RAISED B IST DECEMBE	Y THE COM- в 1906.	A MOUN	T RAISED BY TI OF STATE IN E	HE COMPANIES
Num	ner.	RAIEWAYN.					Share .	Capit <b>al.</b>	Debentures.
Main bead.	Sub-head.				Debenturo stook,	Total.	Bate of interest per cout.	Amount.	Cash received.
		Guarantoed.	æ.	£	3.	Ŀ		£	£
6	(0)	Madras	10,257,630	2,221,000		12,481,630	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	8,757,670 999,960 500,000	2,219,054
		State lines leased to Companies	-						
	(a) <b>(</b>	Bengal-Nagpur	<b>•</b> 000,000	1,900,000		<b>4,9</b> 0 <b>0,</b> 000		3,000,000	1,892,961
1	(b) k <b>{</b>	Do. Extensions		3,605,000		3,605,000		,	3,595,983
5	<b>(</b> f)	Indian Midland	0,000,000	3, 159, 100		6,429,100	4	3,000,000	3,418,105
11	<b>(</b> a)	Assam-Bongal	1 590,600	1,355,900	.	2,855,900	3	1,500,000	1,352,525
15	(a)	Burnm	2 000,000		1,250,000	3,250,000	21	2,000,000	
20	( <i>l</i> .)	Lucknow-Barcilly section (Robilkund and Kunwon)		147,000		147,000			160,837
82	(11)	Southern Mahratta	3,500,000	1.365,000		4,865,000	31/3	3,491,510	1,363,863
22	(0)	Mysore section (Southern Mahratta) .			1,200,000	1,200,000			
		Total .	13,000,000	11,802,000	2,450,000	27,252,000		12.991,540	11,784,274
		Branch lines	_						
2	(a)	Ahmedabad-Dholka	\$6,667			86,667			
2	(4)	Ahmodabad-Parantij	133,333	}		133,833			
10	(1)	Hardwar-Dehra	200,000 166,667	1		20 <b>0,000</b> 1 <b>66,667</b>			
3	(c)	My Men-ingh-Jamalpur-Jagannathgani .  South Behar	100,000	1	290,000	66,067		270 580	
2	(c) (f)	Inpt: Valley	993,833		40,000	1,033,333		379,580	•
9	(6)	Amritar - Patti	106,667		20,000	1,035,555	1	•••	···•
•	; (0)	73.112.10.111.1.10001	1		·	300,001			
	i								
		Total .	2,086,667	<u> </u>	330,600	2,116 667		879,580	***
•		GRAND TOTAL	25,244,297	14,026,000	2,780,000	42,150.297		23,628,750	14,003,328

Details of Dobenture loans on 31st Docember 1906 and the dates at which the loans expire.

Madras Raili	cay— ·		Bengal-	Nagpur Railw	ny -
2 100,000 54,200 200,(00) 81,400 53,300 174,400 62,300 300,000 80,000 293,700 75,000 249,700	7 per cont.  94 " "  84 " "  84 " "  84 " "  84 " "  8 " "  8 " "  8 " "  8 " "  8 " "  8 " "  8 " "	30th April 1907. 30th June 1907. 31st October 1907. 31st December 1907. 31st December 1907. 30th June 1909. 30th June 1910. 1st August 1910. 31st December 1910. 19th May 1911. 30th June 1911. 31st December 1911, 30th June 1912.	2 390,700 448,900 155,000 400,000 265,600 400,000 750,000 785,500 109,300 400,000 400,000 400,000	3½ per cent 3½ n 3½ n 3½ n 3½ n 3½ n 3½ n 3½ n 3½ n 3½ n 3½ n 3½ n 3½ n	10th January 1907. 18th February 1907. 3rd January 1908. 4th May 1908. 18th February 1909. 21st April 1909. 1st June 1909. 18th June 1909. 18th February 1910. 10th July 1908. 18th August 1910. 31st January 1911. 5th May 1911.
		AM: 1			

DIX '5.

# and railways constructed under the "Branch line" terms, the amount raised and the amount withdrawn December 1906.

AND ADVA	NCED BY THE	n Secre- 906.	Амоч 70 тне	NT BAISED IN 31ST DECEME	INDIA DER 1906.		DRAWN TO	OUNT WITH- O THE 31ST BER 1906.	
Debenture stock. Cash received.	Capital not bearing interest (premium).	Advances made to companies from money raised under Act 51, Vict, Cap. 5.	Shdre Capital.	Dobenture stock.	Capital not bearing interest (premium).	Total amount raised to the 31st December 1906.	During calendar year 1906.	Up to the close of calendar your 1906.	Remarks
£	£	£	£	£	£	£	£	£	
•••	8,524			<i>,</i>	···	12,485,208	172,323	12,651,532	
								•	
	8,150	2,900,000				7,801,111	93,762	8,060,760	•
	y,450		•••			3,605,433	672,972	9,710,953	
	-5,977	1,615,000		•••		8,057,128	68,899	8,793,518	
	15,385					2,867,910		2,867,910	
1,199,819	<u></u>					3,199,819	279,755	3,947,047	
	<b>735</b>			•••		160,102	13,987	484,459	
	81,007	2,129,900	8,460	<b></b>	34	7,024,804	21,791	6,978,189	
1,200,000	24,000		•••			1,224,000	6,016	*1,237,201	*The Mysore Durbar has deposit ed £23,490 towards the shar
2,399,819	81,280	6,674,900	8,160	***	34	33,940,307	1,161,682	42,080,031	orn Mahratia Railway back
								*	chargeable against the capital of the Mysore Railway.
			73,280			73,280	2,582	72,248	
	•••		130,000		2,667	132,667	419	133,202	
			195,067			195,067	242	194,952	
•••			161,096			161,096	1,917	161,016	•
290,000	15,000					681,580	-147	735,189	
	•••		833,333	39,203	17	872.553	-52	872,190	
	•••		106,539	*2*		106,539	79,398	79,398	
290,000	15,000		1,499,315	39,203	2,681	2,225,782	84,389	2,248,195	
2,689,819	104,904	6,074,900	1,507,775	89,203	2,718	48,651,297	1,418,393	56,979,758	

Indian M	Iidland Raibvay		Southern Mahra	itta Railway 🛶	
£ 610,000 421,200 500,000 257,500 150,000 742,500 165,000 582,000	34 per cent.  34 " "  34 " "  3 # " "  34 " "  34 " "  34 " "  34 " "  34 " "  34 " "	30th June 1907. 31st December 1907. 3rd October 1908. 30th June 1910. 30th June 1911. 30th June 1911. 31st December 1911. 30th June 1912.	50,000 100,000 255,000 100,000 95,000 100,000 100,000 10,000 11,000 505,000	3t per cont.  3t	1st October 1907, 1st April 1908, 1st October 1908, 31st May 1909, 1st October 1909, 1st March 1910, 1th April 1910, 1st October 1910, 1st April 1912.
Lucknow-E	Bareilly Railway	-	Assam-Bengal R	ailw <b>ay—</b>	
82,000 115,000 147,000	8t per cent. 8t ×	1st July 1910. 1st July 1911.	£ 560,000 495,900 800,000	31 per cent. 34	4th July 1907. 4th July 1909. 13th April 1910

APPEN

# Capital expenditure in thousands of rupees

		EXPENDI	TURE ON OF STORE	NEW L' S, etc., l	NES II		USANI CHARG	DS OF I	RUPEES E	xcluding counts.	VALUE
Number.	Railways (including branches worked).	,		•		Y	TRARS.				
		1897.	1899.	1899.	1900.	1901.	1902.	1903.	1904.	1905.	1906.
	Bengal Central	~ ,	•••								
(a) to (y)	Bongal-Nagpuz	1,71,83	1,71,20	1,67,01	79,14	40,25	1,42,51	1,17,81	1,02,23	66,63	26,7
(b) to (g)		2,,	5,72,23	-, .,		ĺ		,,,,,	3,7-1,2-5	00,00	20,1
(a) & (c) to (f) & (n) & (o),	Bombay, Baroda and Central India	16,82	49,86	60,95	24,05	13,72	9.76	23,43	7.56	1,02	,
(o). 3	Eastern Bongal State	3,00	13,89	29,15	31,10	40,07	85,32	30,58	38,18	37,15	30,0
4	East Indian	80,80	1.07,94	G8,09	39 09	33.15	28,67	48,80	91,17	1,26,85	92,2
5	Great Indian Poninsula	65.88	\$0,87	67,71	18,77	2.19	4,12	26,13	65,16	16,17	25,1
6 (a) to (h)	Madras	10,91	7,47	11,38	20,80	54,50	39,56	60,42	37,51	47,77	42,4
	N - 2 Notin								1 75	01 80	1 00 0
7 8	Nagda-Muttra	15,32	40 79	78,37	37,06	•••	•••		1,75	21,89	1,00,3
8 (a) to (j)	North Western State	1,26,86	62,24	41 92	41,48	5463	49,91	30,87	1,21,56	1,92,78	1,45,8
10	Ondh and Rohilkhand State.	39,35	23,73	09,27	27,17	₽,30	20,61	54 52	30,78	29,13	1,40,5 9,7
11	Assam-Bengal	1.09,69	1.35,93	1,05,81	97,65	88,10	71,81	45,68	13,59	62	4,6
13	Bengal and North-Western	1.04,74	62,86	70,90	28,89	30,46	26,15	12,63	46,76	45 07	39,5
13	Bengal Pooars	72	1,86	7,98	18,19	15,61	15,56	8,50			
14	Lhaynagar-Gondal-Junagad-	1	.,		,	·					
•	Portaudur	9,30	5,43			•••	•••				•••
15	Burma	39,67	43 29	C2 52	50,63	56,42	35,77		3,39	42,25	58,
16	Deoghur	•••	•••		•••	•••					•••
17	Dibru-Sadiya		••	•••		•••			·		•
18	Jodbpur-Bikauer	10,04	26 40	4,86	6,61	4,00	6,77		89	1	
19	Morvi		***		2,32	11	3	85	†r,24	7,18	***
(b) & (g) to (m).	Rajputana-Malwa	12,09	8,58	2,67	59	21	1,07	1,63	35,80	26,36	
20	Robukund and Kumuon .	•••	•••		•••	3	43	83	9,74	33,18	9,
21	South Indian	5,19	-21,05	2,70	14,00	?6,50	73,39	56,12	27,81	7,14	
22	Southern Mahratta		•••					2,56	12,60	2,78	9,
23	Udanpur-Chitor	26	1,13	2,16	45	21					•••
24	Bara-et-Basirhat Light .		•••	""	•••	•••			5,69	1,38	***
25	Barsi Light		***			•••	***		23	7,92	•••
26	Bukhtiarpore-Behar Light .		•••	•••		•••	"	5,30	1.05		•••
27	Cutch	•••	•••			•••		92	1,35		2,
28	Dholpur-Bari		•••		•••			8,21	1,39	2,04	1
20	Dwarn-Therria Light		•••	3,39	4,51	23,53	49,99	50,99	21,40	4,34	•••
<b>8</b> 0	Shahdara (Dolhi)-Saharanpur	"		0,	3,51	20,00	10,00	00,00	22,10	9,01	•••
31	Light				•••				<b></b>	•••	8,
	Ranaghat-Krishnagar Light .	1,01	5,01	5	<b></b>				•		***
							}				
60	Tarakeshwar-Magra Light .							16			≥ A
82 83	Tozpore-Balipara Light		•••		<del>""</del>					***	***
85	Darjoeling-Himalayan		•••			"	"	"	•••	•••	***
86	1 1 4 4 7 1 14	402	29	1	1 "1	8	1	20	2,79		•••
37	Howrah-Sheakhala Light .	2,81	33	1		`					•••
38	Jorhat								440		•••
			-	-			-	-			-
	TOTAL .	8,30,33	8,27,93	8,26,84	5,42,51	5,03,52	6,11,46	5,91,89	6,89,57	7,22,43	6,01,

IX 7.

uring each of the past 10 years.

EXPENDITURE ON ROLLING-STOCK IN THOUSANDS OF RUPEES EXCLUDING VALUE OF STORES, RTC., NOT FINALLY CHARGED OFF IN THE ACCOUNTS.

		YEAR				*
1903.	1902.	1901.	1900.	1899.	1898.	1897.
` 18	4	3	27	1,95	4,37	11,59
34,13	57,16	4,29	27,35	33,92	1,13	32
7,9	2,51	4,24	13,34	13,81	6,00	24
85,23	10.10	13,01	4,57	18,21		
17,9	54,29	73,57	64,34	1,06,52	10,52 36,32	16,63 27,27
31,8	12,27	21,27	13,36	8,27	1,63	7,85
16 4	25,43	10,11	3,26	3,66	1,47	6,57
3,0	5,86	1,51	12,67	12,80	3,06	49
14,0	22,21	12,30	79	5,70	21,85	86,32
23,9	17,93	5,85	79	5,68	7,06	3,51
9,8	7,69	3,05	87	1,63	2,65	4,25
18,3	12,49	18,47	18,58	15,81	24,03	9,98
2	7	1,40	2,82	4,00	1	52
5	35	80	16	8	1,24	67
19,5	<b>26,6</b> 0	20,85	4,74	11,96	6,36	1,50
•••	\		.			
		1,13	2,52	16	20	14
4,2	1,95	2,22	. 22	14,11	6,08	
2	-12	10	6	4	12	2
8,1	8,70	69	1,83	3,07	-1,59	-12
6,1	6,86	2,00	3,39	1,02	2,42	2
. <b>2,</b> 9	1,46 26	-3 1,88	26 1,44	73 3,42	5,34	1,22
		42	1,44	1	5	1,40 2,25
•••	•••				1	
		39			27	1,77
2,1	•••					
1	•	•••				
•••	<b>***</b> ***					
3,9	1,07	•••				
•••						
•••		•	24		1,20	
•••	•••				-,	***
	•••		•••	18	1	
***		•••	•••	12	6	
4	9	1	-16	54	-25	2
•••	. 72		46	11	99	1,26
;		•••		🤻	48	1,17
1	4	-31			20	38
2,62,5	2,84,05	1,98,73	1,77,67	2,67,68	1,48,71	.;. 1,37,44

Capital expenditure in thousands of rupees

		ING V	ALUE OF S	TORES,	ETO., N	OT FIN	ALLY O	HARGE	HOUSANDS DOFFIN T	OF RUPEES HE ACCOU	FEXCLU: N'TS.
Number.	Railways (including branches worked).				•	У	EARS.				•
		1897.	1898.	1899.	1900.	1901.	1902.	1903.	1904.	1905.	1906.
	Bongal Central	8 <b>6</b>	<b>€</b> 2,15	75	1,66	1,18	1,15	73	43	•••	
(a) to (y).	Bengal-Nagpur	8,56	57	25	1,68	<b>3</b> ,37	1,61	3,58	5,68	5,20	46,
(a) & (c) to & (n) & (o)	Bombay, Baroda and Contral	28,88	15,33	36,60	8,42	21,74	9,89	5,71	4,83	2,74	12,
3	Eastern Bongal State	27,03	7,64	8,72	13,85	11,37	15,46	23,86	49,13	1,08,73	30,
4	East Indian	19,82	28.96	40,78	48,92	64,24	58,69	41,88	46,44	63,82	51,
5	Great Indian Peninsula .	4,37	8,04	6,75	10,28	11,65	17,01	23,56	64,79	73,48	53,
6 (a) to (h)	Madras	3,30	€ 3,16	2,43	3,93	9,33	4,56	5,91	14,26	13,47	35, 15,
7	Nagda-Muttra		•						- 7	, •	10,
8	Nizam's Guarantoed State							'		•••	•••
9 (a) to (j)	North Western State	3,15	1,24	-1,05	2,78	6,53	8,14	3,76	2,97	2,76	2,
10	Oudh and Rohilkhand State.	28,30	18,92	20,58	19,10	14,67	48,44	22,42	30,94	33,14	42,
11	Assam-Bougal	4,01	4 88	9,74	8,30	9,45	12,75	12,40	19,80	19,62	11,
12	Bongal and North-Western .					•••				12,03	9,
13	Bengal Dooars	2,86	5.05	6,63	12,21	7,19	25,66	21,79	29,04	16,81	25
14	Bhavnagar-Goudal-Junagad-	1,08	53	38	16	2	5	21	5,55	3,54	2
7.9	Perbandar	73	2,10	91	31	16	40	3	3	24	
15	Burma	6,24	5,09	11,31	25,14	22,05	7,91	20,35	21,11	17,60	22,
16	Deoghur		1	-1						23	
17	Dibru-Sadiya	2,41	7		6	7,20	23	7 32	22	27	-
18	Jodhpur-Bikaner	7	6,95	-81	-1,58	3,16	3,77	62	56	12	
19	Morvi	49	7	5	16	1			-1	-13	
) & (g) to	Rajputana-Malwa	2,85	3,32	89,8	84,8	8,20	13,88	9,48	8,62	13,90	16,
20	Robilland and Kumaon .	1,71	79	21	1,15	1,02	66	1,59	1,56	65	
21	South Indian	76	1,52	3,59	3,03	3,83	1,46	3,40	6,64	8,41	12,
22	Southern Mahratta	5,60	6,29	7,50	5,79	4,59	3,20	2,98	2,26	5,49	25,
23	Udaipur-Chitor					19	4	1		1	3,
24	Baraset-Basirhat Light							`		1	
23	Barsi Light						7	i			•
26	Bukhtiarpore-Behar Light .						`		39	1	6,
27	Cutch					Ì		i	ı		
28	Dholpur-Bari										•••
29	Dwara-Thorria Light				- 1	i	- 1				•••
30	Kalka-Simla								***	"	***
31	Shahdara (Delhi)-Saharanpur							"	***	**	
	Light						٠				***
	Ranaghat Krishnagar Light										•••
82	Turakeshwar-Magra Light .		1	1		2	5	6	8	5	
33	Tezporo-Bulipara Light .	3	1	5	18						•••
85	Darjeeling-Himalayan	38	49	25	10	21	12	31	4	16	:
36	Howrah-Amta Light								14	16	
87	Howrah-Sheakhala Light .		***		•••	}		2	·	-1	•••
<b>\$</b> 8	Jorhat			4		17	8		<u>*</u>		-
	TOTAL				75						

DIX 7—concluded.

during each of the past 10 years.

•				Y	EARS.					BIMARES
897.	1893.	1809.	1900.	1901.	1902.	1903.	1904.	1905.	1906.	
10,29	6,90	3,04	34	2,59	1,58	76	-36			
1,99,28	1,62,45	1,98,57	75,84	•77,61	1,76,45	1,94,68	1,19,88	1,19,67	1,16,49	
58,06	89,00	98,92	28,18	56,65	29,50	19,61	9,62	7,90	2,69	
51,23	85,51	56,40	49,25	66,77	81,52	1,19,34	1,09,61	• 3,18,13	94,27	
1,42,53	1,66,97	2,18,13	1,62,19	1,41,12	1,45,82	1,39,68	1,45,03	2,83,23	2,21,78	
71,91	79,51	78,98	59, 2	44,51	23,58	1,16,21	1,76,71	1,02 30	1,12,28	
19,63	12,65	19,27	55,11	63,58	60,36	86,03	72,11	69,17	54,97	
			•	-	,	.,			- ,,	
						1	1,73	46,84	1,46,42	
18,30	60,32	96,90	92,24	18,40	15,84	5.73	5.26	6,53	1,83	
1,06.39	82,17	66,46	83,17	93.87	1,"0,10	69,53	2,09,09	2,72 27	3,22,00	
44,90	33,16	55,60	39,26	.32,76	76,17	87,15	53,06	41,37	34,11	
1,14,23	1,18,71	1,13,15	86,16	85,47	60,56	63,24	19,81	18,21	25,28	
1,63,10	79,46	70,13	5-,94	45,78	63,17	53,92	79,48	90,01	88,11	
2,17	4,25	22,26	19,77	15 2	10,15	7,09	5,35	3,56	2,13	
8,67	8,95	92	17	96	44	67	-1,40	- 54	1,68	
59,87	51,02	86,24	92,79	95,26	71,01	31,03	36,97	81,20	90,42	
	1	-1			-0			23	-23	
2,55	27	17	2,57	8,32	1,73	41	1,60	46	93	
10,12	£9,33	18,01	4 89	19,78	6,61	-57	2,21	1,60	2,11	
91	3	27	2,22	31	-26	56	6,18	9,85	99	
-2,83	9,13	10 59	17,19	12,71	23,.'3	80,53	43,71	39,38	39,59	_
3,70	2,10	13	5,37	1,31	12,92	4,60	19,79	10,61	25,28	•
4,59	-19,88	7,39	17,47	47.19	99,17	52,83	S1,08	23,65	20,33	
8,19	11,05	B,74	8,15	4,83	1.22	21,96	34,22	33,19	11,04	
2,51	1,18	2,16	45	82	4	1	,	1	, 9	
	:						7,73	1,"3	41	
1,77	27			-39	19		26	14,69	11,32	
						7,18	62	1	19	
						1,01	1,48	10	2,93	
								2,04	1,56	
			<i>i</i>			8,24	1,89	16		
		5,81	6,10	22,96	57,95	* 48,51	26,93	7,87	-13,06	
										•
" 101					•••	,,,	•••	•••	14,10	
1,01	6,21	5	21							
8	7	24	-1 18	10	20	38	10	2	26	
41	24	17 79			•••	70	***			
5,27	i	l l	-0 47	22	20	73	74	14	-9	
1	1,28	16	47	8	72	20	3,28	16	1,82	
9,98 87	81	•••			•••	5	***	-1		
87	1	22	23	-8	-5	8		4	1	
					*					
11,80,61	10,44,17	. 12,40,27	8,99,98	9,65,10	11,59,86	11,65,11	12,26,14	14,88,87	14,56,03	

				Mileage.	
Danier -		•	Open,	Under con- struction.	Тотаг.
PART I.					
CAPITAL EXPENDITURE ON RAILWAYS, THE TRANSACTIONS OF WILL THE GOVERNMENT ACCOUNTS.	ICR PASS	THROUGH	Miles.	Miles.	Miles.
(i).—State lines worked by Companies	•••		15,789.03	1,280.87	17,070 80
(ii)State lines worked by the State	• • • •		6,105:07	205/40	6,100:47
(iii) Companies' lines guaranteed under the old contracts	•••		10101	1.00	905:01
(iv).—Companies' lines guaranteed under modern contracts	•••	•	32.04		<b>32</b> 0 <b>4</b>
(v).—District Boards' lines	•••	·•·	103:36		103 36
(vi)Branch Line Companies, receiving relates from traffic interclines.	rhanged v	with main	403 15		403:15
Total open lines and lines part	LY OVEN		23,337 56	1,577:27	24,914.83
(vii)Lines wholly under construction by State agency				601 37	601:37
(viii).—Lines wholly under construction by Companies	•••			269 40	248.40
Total (vii) as	nd (ciii)		,,,	869:77	869-77
(ix)Unclassified expenditure including collieries, &c	•••				/ * =
. PART II.	L PART I	•	23,337:56	2.117 04	25,784 60
CAPITAL EXPENDITURE ON BAILWAYS, THE TRANSACTIONS OF W THROUGH THE GOVERNMENT ACCOUNTS.	піси во	NOT PASS			
(i).—Branch Line Companies, receiving relates from traffic interclines.	changed v	vith main	580 38	•••	530:38
(ii).—Assisted Companies' lines—					
(a) Subsidized by the Government of India	•••		162:36		162:36
(b) Subsidized by Local Governments			136 26	8.53	144.78
(c) Subsidized by District Boards	•••		158 00		158.00
(d) Receiving land only from Government	•••		1,193.76	82 67	1,276:43
r	OTAL (11)		1,650:38	91 19	1,741 57
(iii)Unassisted Companies' lines	•••		41.77		41.77
(iv)Native State lines-					
(a) Worked by Native States	***		1,338:30	27.38	1,365-68
(b) Worked by Companies			1,840:12	152.88	1.993 00
(c) Worked by State railway agency	•••		235 28	•••	235.28
T	OTAL (iv)		3,415:70	180:26	3,593.96
(v).—Foreign State lines	•••		73:60		73.60
Total open lines and lines part	LLK OPEN		<b>5.7</b> 59 <sup>-</sup> 8 <b>3</b>	271:45	6,031:28
(vi).—Lines wholly under construction by private Companies		•••		126.88	126.88
(rii) Lines wholly under construction by Native States	•••	_		19.25	19:25
Total $(vi)$	and (vii)			146-13	146.13
(viii) State outlay on the Patri branch (Bombay, Baroda and Cen		railway)	•••	100	•••
	PART II	_	5,760*83	417.58	6,17 <b>7</b> ·41
GRAND ABSTRACT.	TOTAL		29,097·39	2,864.62	31,902.01
Outlay on open lines and lines partly open—(i to vi, Part I, and i to	v, Part I	(I)	29,097•39	1,848.72	30,946·11
Outlay on lines wholly under construction-(vii and viii, Part I, an			,	1,015-90	1,015.90
Unclassified expenditure (ix, Part I)	•••		•••		-,020 40

DIX 8.

railways at the close of the year 1906.

Capital (In	outlay at close of thousands of rupes	of 1906. s.)	Renabks.
Open lines.	Lines under construction.	Total.	REWALKS.
2,23,64,80	5,60,14	2,29,24,94	The outlay included in Part I under "State lines worked by Companies" account of the railways purchased by the State from the East Indian, the Sou Indian, and the Great Indian Peninsula Railway Companies, and under "Stallines worked by the State" on account of the railways purchased from the Eastern Bengal, the Sind, Punjab and Delhi and the Oudh and Robilkhand Gus
93,07,49	2,29,59	95,37,08	antoed Railway Companies, represents the actual Capital expenditure incurred by t Companies up to the date of purchase and subsequently by the State.
14,03,40	•••	14,03,40	
29,24	•	29,24	
47,98	•••	47,98	
3,17,46		3,17,46	
3,34,70.37	7,89,73	3,12,60,10	
•••	3,29,89	3,29,89	
•••	1,34,33	1,34,33	
	4,61,22	4,64,22	
•••		96,63	
3,34,70,37	12,53,95	3,48,20,05	
3.10,64		3,10,64	
* 1,57,26		<b>1,</b> 57,26	
1,25,00	62	1,25,62	
74,01		74,61	
8,40,29	23,76	8,73,05	
12,05,56	24,38	12,29.91	
27,66		27,56	
4,72,26	2,77	4,75,03	
12,92,34	31,84	13,24,18	
1,34,41		1,34,41	
18,99,01	31,61	19,33,62	•
1,50,79		1,50,79	
35,93,56	58,99	36,52,55	•
•••	28,64 3,60	3,60	
***	32,24	33,00	
***		8,08	•
35,93,56	91,23	36,92,87	•
3,70,63,93	19,45,18	3,85,13,82	,
3,70,63,93	8,48,7 <b>2</b>	<b>*</b> 3,79,20,73	Includes Rs. 8,08,000, item (viti) of Part II.
•••	4,96,46	4,96,46	
	•••	9 <b>6</b> ,6 <b>3</b>	

APPEN

# Capital liability on account of Railways classed

	SHARE	CAPITAL O	OF PURCIL	1) Ased Ratl Annuities.	Wayn beil	diag By	(2)	(3)	(4)	(5)	(6)
RAILWAYS.	Commuted value of stock purchased,	purchas-	New Stock of Great Indian Peninsula Railway Jonpany issue I in exchange	Net capital to be paid off by	Deduct amount rodecmed by Annuity payments.	standing.	State outlay.	Debt in- corred for purchase of Rail- ways.	Capital advanced by Gov- ernment to Com- panies.	Capital raised by Companies on Secretary for State's usranted (including over drafts).	Total Capi tal limbility
Judia, General	£	æ	æ	£	£	æ	£	£	£	£	
1. East Indian	32,750,000	7,299,157		25,450,843		22,931,474	8 164 634			8,000,000	£
2. Raiputana-Walwa (incldg							10,769,146				47.131,18
Golbri-Rutlin Nagda). 3. Rowari-Phulera		• "		••				1	'	•••	10,768,44
4. Palanpur-Deosa					•••		335,378	1	•••	•••	835,37
5. Bhopal	1						15,944		•••		15,94
6. State railway stores	•••	•	•				217,180		•••	•••	217,18
7. Expenditure in England for				•••	•••	=	10,633	}	•••		10,68
y, expenditure in ringrand for stores purch used and remaining unappropriated.			•••	***			111,332			•••	111,33
CENTRAL PROVINCES.											
8. Warora Colliery							85,624		•••		85,62
9. Umarit ,, (depreciation on works).							12,178				12,17
10. Bilaspur-Etawah			•••	•••			5,009				5,00
1. Nagpur-Chhattisgarh (dogre-							43 803				43,80
ciation account).										1.4	
Burma.											
2. Burma Railway Extensions	•••		•••	•…	•••		829,335	•••			829,33
Assam.						1.0					*
13. Jorhat	•••				•••	,	60,613	•••			60,61
BENGAL.	4										
14. Eastorn Beng:l system?	3,(91,917	543,817		2,548,100	249,811	2,598,289	9,819,374	1,371,901	•••		13,822,56
15. Murshidabad Branch					•••		FG6,987		***		566,98
16. Dhubri Gunbeti							521,360				521,36
17. Tirhoot					•••	•••	3,757,929		<b></b> '		3,757,92
8. Tirhoot new Extensions .					,	•••	731,127			]	731,42
9. Ranaghat-Bhagwangola .							20,163				20,16
0. Katihar-Godagari							378 319				878,319
United Provinces.		- 1									,
1. Oudh and Robilkhand							4.099.851	10,728,742			14,828,595
2. Agra-Delhi Chord						•••	£52,687			İ	852,687
3. Allahabad-Jauupur		•	į			•••	205,138		•••		
4. Forbesgauj-Nepaul		1				•••		•••	***	**	205,138
Punjab.	,					•••	3,267				8,267
	14,009,124	4,911,216		9,097,908	742,786	8,355,122	81,076,535	4,188,601			43,570,258
6. Shadara-Sangla							158 <b>,7</b> 20				158,720
7. Joch Doals (southern sec.) .				,. <b>.</b>		•••	462,364				462,364
8. Quetta-Nushki							580,239			•••	580,230
9. Frontier Bailway Reserve .						•••	293,212			!	293,219
0. Petroleum Operations, Balu- chistan.							7,946				7,944
omstan. 1. Juliundur-Hosbiarpur							969	}			96
2. Ludhiana-Ferozepore					,	-4-	1,887				1,88
3. Kalka-Siwla					***	•••	1,087,096				1,087,09
4. Loi Shilman						•••	117,829				117,820
8			······································				,				1,044

Ψ,

as State railways at end of 1906.

	Su	are C		1) DE PURCHA OFF EX A	SED RAIL	WAYS BEIL	RG PAID	(2) <sub>%</sub>	(3)	(4)	(5)	(6)
Rau.ways.	Comm value stoc puroba	arted a by the second a second	Ded.  omouted capital representing unnities which were ourchasted by creation of debt liability nelvided in duma 3).	Now stock of Great Indian Pennsula Radway Company issued in exchance for por- tion of	Net capital to be paid off by annuities.	at anity	Net out- standing.		Dolting curred for purchase of Russ ways.	by Gov-		
	.t.		£	£	.£	£ 000	£	E COULTE	e	£	2	£
Brow ht forward Macras.  S5. South Indian (includ	50,151	İ	12,754,150		8 <b>7,</b> 296,851		33,881,885 	2,112,526	23 877, 319 1,726,169		8,000,000 1,415,000	111,508,619 8,286,695
Pamban Branch).								ļ	•		1,112,0000	2,200,000
36. Tinnevelly-Quilon (Brit rect.on).	1							2,787			287,2.9	289,996
37. Transvelly-Quilon (Nat State section)					•••	•••		11,415		•	774,731	786,606
38, Azhikal-Mangaloro .		- 1	•••	•••		'	●	801.311			}	8/1,511
39. North-Post line, Madras : way (E)-t Coast Balls				•••	•••			4.081.072	!			4,381,072
40. Nilgur				, .				249,520			•••	249,520
41. Bezwalu extension		İ				•••		<b>7</b> 8,7ເວັ				78,705
42. Bezwoda-Ma alip dam										67.278		67,278
43. Guntakal-Mysore frontie					•••			504,099				394,099
44. Tanj re District Board				•••				198,191	•	77,733	41,017	317,271
45. Vizagap Jam Rappur .	•	i						16,555				16,334
46. Rospet-Rottur								98 997				98,96 <b>7</b>
47. Beilary-Rayadrur								51,898			•••	51,898
48. Tirupattur-Kaishnagiri	, ,,,	, I					3	71,917				71,917
49! Morappur-Dharmapuri		İ						55,789	<b>9</b> L1		•	55,789
50. Coonoor-Colamanand .	- yj			,		•••		\$1,000	<b></b>			<b>~4,</b> 030
51. Rame-waram Extension								28,370				38,870
Homnay. 52. Great Indian Peninsula	.   31,85	218		1.750.0c0	33,105.218	2.002.216	30,86 <b>7,</b> 692	1,150,555	5 2 <b>6 L</b> CC6	2 200,000	2,575,000	42,700,356
53, Bombay, Baroda and Cer	1	1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					12,499,144		2,000,000	i
India. 54. Jodhpar-Hyderabad (Bri	i	1	•••					271,076	(		<b>2,</b> c,	271,370
55. Kurnool-Road-Karnool		1						1,357	'			1.357
56. Southern Maherita (dop)	cci							35,108				35,138
ation on works). 57. Sabarmati-Dholka		1	•••					3,9.3				3,093
58. Baran-Kotah				1			ļ	122,037	1		•••	122,037
59. Nagda-Muttra	.]							1,174,502				1,174,562
•	85,01	0,259	12,754,190		70,506,069	5,814,182	61,691,887		47,087,298	·	15,128,047	·
LEASED LINES.							1			<u>'</u>		
60. Assam Bengal	• "		•••		•••			5,339, 128	1		2,855,900	1
61. Bengal-Nagpur	• •		***				•••	2,061,062	i	9,068,961	1	j
62. Burma	-  "	.	•••		,			5,127,488	· · ·		0.937,225	
63. Indian Midland			•••						•••	2,143,148		
4. Lucknow-Bareilly		i	•••					341,409		324,357	1	
65. Mysore	•   "		***								1,200,000	
66. Southern Muhratta .	-			<del></del>				1,105.228		2,129 900		,
BRANCH LINE.	<u>-</u>				ļ		<u></u>	13.975,515		13,666,066		
67. Hardwar-Dehra	95.01		10.774.100	1.750 000				160 00 0 101	47 007 0 10	24.614.085	194,952	
. Total	. 60,01	),259 1	12,754,190	1,750,000	70,506.060	5,814,182	61,091,887	102,250,494	47,007,298	16.911,377	1 <b>4</b> 3,069,710	273,120,809

Note.-The premin paid in purchase of companies' lines are as under :-

£ Rq.
6,550,000 @ Rs. 15 m £ 1 = 9,23,50,000
1,136,437 , = 1,70.46,555
2,933,604 , = 4,10.07,060
999,277 , = 1,48,39.155
1,036,040 , = 1,55,40.735
14,859,218 , = 22,28,68,270
4,135,280 , = 6,20,29,200 East Indian railway
Eastern Bongal railway
Sindh-Punjab and Delhi railway
South Indian railway
Oudh and Rohilkhaud railway
Great Indian Peninsula railway
Bombay, Baroda and Central India railway ...

APPEN

oay s													-	
	Goons.			ARRENGERS.	P	Percent- age of net carn-	Percant-	Gross	F.8.	S OF RUPE	THOTBANI	ln		
rerage rate argod er ton er mile i pics.	Earnings in thousands of rupoes.	earried in	Average rate charged per mile in pics.	Earnings	Number carried in thousands.	ings on Capital outlay on lines wholly and partly open.	nge of working expenses to gross earnings.	carnings par mila per week.	Net carnings.	Working oxpenses,	Gross carmings.	Capital outlay.	Milenge open.	YBAR.
								Re.				,		
•••				<b></b>		1.29	45 56	87	49	41	90	37,96	<b>2</b> 0	1853 .
•••				•••		0.55	61 47	63	:9	1,42	2,31	4,00,00	71	1854 .
•••				•••	•	0 65	55'97	93	3,58	4,55	8,13	5,50,00	169	1855 ,
•••						1:17	41.57	111	9,36	6,71	16,10	8,00,00	272	1856 .
•••				**.		1.21	41:45	170	14,89	10,51	25,43	12,00,00	287	185 <b>7</b> .
.**						1.14	46.52	152	18,19	15,63	. 33,82	16,00,00	427	1858 .
•••						1:31	48 16	176	25,50	<b>£</b> 7,74	57,24	22,50,00	625	1859 .
•••				300		111	55'01	153	29,59	37,05	66,67	26,66,00	833	1860 .
•••						1.19	63 90	120	40,54	(8,60	93,63	24,00,00	1,587	1861 .
				 		1.13	59.74	111	51,18	50,32	1,31,15	48,90,00	2,333	1662 .
						1.05	2.44						2104	
•••						1.02	69 " t	109	87,13	1,53,04	2,20,47	53,00,00	2,507	1863 .
•••				•••		1.58	59.76	156	1,15,01	1,70,45	2,55,69	<b>59,</b> 00,00	<b>2,9</b> 58	1864 .
444						3.20	52:13	241	2,01,57	2,24,27	4,25,81	<b>6</b> 3,00,00	3,363	1865 .
•••					•••	3:02	52.73	266	2,32,53	2,59,34	4,91,91	70,00,00	8,563	1866 .
***						3.13	<b>5</b> 3·95	2.16	2,50,78	2,93,76	5,14,51	80,00,00	3,929	1867 .
•••						3:00	54-22	272	2,59,63	3,07,16	5,67,00	84,00,00	<b>4,0</b> 08	1868 .
•••						3.02	55.71	277	2,71,36	3,41,74	6,13,10	89,00,0 <b>0</b>	4,255	1869 .
						3-37	54:47	3439	3,03,52	0,60,15	6,56,67	90,00,00	4,771	1870 .
•••				•••		3.21	55 82	250	2,91,23	3,67,97	6,59,20	90,00,70	5,074	1871 .
•••						3.44	54:68	245	3,09,51	8,73,45	6,82,96	90,00,90	5,369	1879 .
						0:50	toac	044	0.41.05	o Pir Or	# 00 00	01 -0 00	R China	1873 .
•••						3:76	53:28	244	3,45,05	3,77,85	7,22,90	91,72,60	5,697	
***	•				•	4.48	48.14	258	4,29,88	4,06,89	8,33,77	95,87,15	6,226	1974 .
•••				•••		3.90	50'23	233	3,93,89	3,97,48	7,91,87		6,541	1875 .
•••				<b></b> -	•••	4.65	47.81	262	4,87,38	4,46,45	9,33,83	1,01,77,85		1876 .
***		"		•••		6.17	41.17	\$18	6,72,60	5,38,68	12,11,28	1,09,01,24	7,320	1877 .
•••						4:76	49.97	269	5,62,92	5,62,38	11,25,30	1,18,29,55	8,201	1878 .
•••						<b>4</b> ·76	51.84	275	5,81,87	6,26,28	12,08,15	1,22,82,97	8,475	1879 .
<b>#</b> ·						4.97	50.97	282	6,38,55	6,48,00	12,86,55	1,28,56,91	8,096	1880 .
71	9,55,97	13,214	2.78	8,79,23	54,764	5·16	49:37	285	7,25,19	7,07,12	14,32,31	1,40,80,80	9,858	1881 .
7.9	10,15,97	14,838	2.71	4,08,37	58,876	5:36	49-95	294	7,68,43	7,66,81	15,35,23	1,43,24,42	10,069	1883 .

DIX 10.

as one system from the commencement.

		In	THOLSANI	s or kuru	es.			Percent-	P	Leskngere.			Goods.	
YDAR.	Mileage open.	Capital outlay.	Gross carnings.	Working expenses.	Not carnings,	Gross earn- ings per mile per week.	Percentage of working expenses to gross carnings.	net earnings on capital outlay on lines wholly	Number carried in thousands	Earnings in thousands of rupees.	charged	carried	Earnings in thousands of rupees.	Average rato charged per ton per mile in pies.
						Ra.			,					
1883 .	10,447	1,48,30,56	16,28,94	7,97,05	8,11,89	301	48.62	5:68	65,099	4,09,08	2.60	16,999	11,28,89	7:30
1884 .	11,527	1,55,15,01	16,06,62	8,15,62	7,91,60	276	50.76	5:09	73,815	4,46,84	2.56	16,663	10,56,59	7:35
1885 .	12,208	1,61,91,78	17,98,96	8,86,33	9,12,63	284	49-27	5 C1	E0,865	4,78,12	2.52	18,925	11,91,54	6.89
1886 .	12,865	1,70,49,89	18,70,46	8,95,10	9,77,36	285	47.75	5.73	88,436	5,00,77	2.51	19,576	12,38,59	7:03
1887 .	14,068	1,82,87,93	18,46,81	9,10,33	2,36,48	260	49/31	5:12	95,413	5,35,32	2.21	20,196	11,92,93	7·17
									•					
1889 .	14,525	1,93,04,33	19,76,45	9,87,11	9,89,01	233	49 96	5.12	193,156	5,69,06	2 71	22,593	12,79,04	6.87
1889 .	15,900	2,05,04,61	20,19,37	10,37,71	16,11,63	257	50.64	4.93	110,650	6,12,74	2 52	22,249	13,05,56	<b>6</b> .8 <b>8</b>
1690 .	16,401	2,13,67,04	20,67,01	19,39,89	10,36,12	213	49.87	4:85	111,082	6,25,81	2:51	22,613	12,99,52	7:11
1891 .	17,283	2,21,06,42	21,01,03	11,80,89	12,73,64	271	47.02	5.76	122,855	6,86,13	2:52	26,159	15,60,81	6,75
1892 .	17,769	2,27,30,00	23,22,93	10,90,35	12,82,58	253	46.91	5142	127,388	6,91,15	2.52	26,025	14,77,52	6.70
1893 .	18,450	2,33,17,87	24,08,42	11,04,77	12,73,65	254	47:19	5'46	135,520	7,29,57	2.20	28,817	15,21,03	6.60
1894 .	18,840	2,37,79,61	25,50,89	11,98,40	13,52,49	262	46 98	5:69	145,727	7,57,58	2.56	32,614	16,24,82	6:42
1895 .	19,467	2,11,38,05	26,23,60	12,11,99	14,11,70	261	16.1%	5.73	153,081	8,02,21	2.49	28,628	16,36,94	6.36
1896 .	20,209	2,68,95,23	25,36,14	12,17,81	13,22,30	215	47:86	4:92	159,509	8,22,07	2.45	32,471	15,41,51	6.42
1897 .	21,115	2,82,12,04	25,60,11	12,47,73	10,12,38	233	1874	4.65	150,581	7,62,13	2:47	33,926	15,89,80	8:06
					1									
1898 .	22,024	2,92,00,20	27,41,31	12,98,68	14,42,63	244	47:37	4:94	151,566	7,58,68	2.30	35,642	17,84,97	6 00
189 <b>9</b> .	23,507	2,08,50,12	29,36,78	13,93,36	15,43,42	246	47:45	5:00	161,720	8,09,39	2.51	39,748	19,19,82	5:98
1900 .	Revised. 24,752	3,29,53,34	31,54,02	15,09,31	16,45,01	215	47.85	4.99	176,308	18,95,07	2.21	42,896	20,36,52	5.88
1901 .	25,363	3,30,16,89	33,60,38	15,72,45	17,87,93	255	46.79	5'27	194,749	10,07,17	2:48	<b>43,</b> 392	21,23,67	5.77
1902 .	25,931	3,49,77,34	23,92,69	16,70,49	17,22,20	252	49:24	4.03	196,613	10,27,48	2.21	45,597	21,23,41	5.68
1903 .	26,956	3,41,11,23	36,00,82	17,11,09	18,89,73	257	47:52	5:54	210,231	10,98,14	2.51	47,684	22,41,92	5:64
1904 .		3,52,85,95	39,64,97	18,77,50	20,87,47	277	47:36	5.91	227,097	11,76,20	2•31	52,051	25,18,61	5.39
190s .	28,295	3,66, <b>9</b> 3,9 <b>4</b>	41,68,09	19,94,00	21,74,09	283	47.84	5.92	248,157	12,73,83	2.47	51,936	26,20,71	5·19
1906 .	29,097	3,79,20,78	44,11,73	22,00,71	22,10,99	292	49 88	5.83	271,063	13,68,31	2.46	58,869	27,59,69	5.42
			l											

APPEN

# Summary of the general

# Indian Railways trea

													•		GE	VERAL RESULT
															TOTAL WORKIS	O EXPENSES.
					Calo:	ndar	3 Car.	•			•		Total Capital outlay in thousands of rupoes	Grosse circings in the a sands of rupees.	Amount in thousands of rupees.	Proportion per cont to gross carnings.
						1	-		•	-			 <u>u</u>	3	1	5
1903	•		·									•	0 49.77,34	.33,92.69	16,70,49	49 24
1903		•		•				•				•	3 41,11 23	36,00,82	17.13.09	47:52
1904				•									3,52 85 95	80 01,97	18,77,50	47:36
1905					٠				• .			٠,	9,68,98,94	11,65,00	19,91 00	47 81
1900													3 78 20,73	11 11,73	22,00 74	19.88

					•	0	,			GRO	OSS EARNE	NGS IN TH	OUSANDS
						Cox	CHING TRAI	Fic.					Goods
, (	'alen	dar <b>3</b>	/ear.	1-t clas ).	2nd cInes.	Int reco- dete class	   tord class.	Season and vindors' tackets.	Office Ceaching Traffic	Total Conclared Tradic (sum of 15 to 29).	Total Good Traffic (sum of 25 to 27).	Coneral merchan- on e,	Coal and coke for the pull be and foreign railways
		14		 15	16	17	18	19	::0	21	22	53	54 -
1902				08,57	50,59	67,00	8,54,97	9,75	1,17,60	11,75,68	21,23,11	17,10,72	2,26,75
1903			•	41,50	58,13	71,68	9,16,51	10 13	1,56,26	12,54,40	22,41,92	18,53,45	2,20,03
190k				40,70	19,73	71,51	9,80,60	11,19	1,61,36	13,37,56	25,18.81	20,85,56	2,56,13
1905			•	45,12	6116	59,06	10 673	12,23	1,61 60	11,34,72	26.00,71	21,32,22	2,89,19
1906		•		47,23	67,85	£0 87	11,53,48	13,38	1,68,34	15 06,65	27,59 69	22,36 58	3,21,81

# Number of passengers and quantity of goods carried, the average miles

							1:	er Class	s.	21	ND CLASS	,	ใหากก	MEDIATE (	Junes.		GRD CLASS	
	Cı	dend	ler ye	ar.			No.	Average nules	Average rate charged por malo m pics,	No.	Average miles	Average rate charged per unle in pice.	*· No.	Average miles carried.	Average rate charged per mile m pies.	No.	Average miles carried.	Average rate charged per mile in pics.
			36				37	38	39	40	<b>11</b>	42	43	44	<b>4</b> 5	46	47	48
1902	•			,			563	102:28	12.86	2,530	82:39	5:21	6,813	61 30	3.11	171,716	41 08	· <b>2</b> ·33
1903	•	•	•	•	•	>	594	101.71	12:31	2,580	78-13	5.24	7,214	61.61	3.00	184,292	40.94	2.32
1901		•	•	•	,	•	GUS	95·98	13.41	2,715	74.23	5.69	7,394	62.89	3 00	199,651	40.71	2.31
1905	•	•	•				664	98:29	13.31	2,019	72.93	5.77	8,104	63.78	3.00	215,413	40 92	3.30
1906	•	•	•				681	100 71	13-16	3,026	71.47	5.74	8,491	64.12	3.06	289,391	40.36	2.28

DIX 11.

results of working

ted as one system.

•									RKING.	F WO
	л.	R 11R-M11	Pak		ILE OPEN	Prn m		os.	T EARNING	NE
Remarts	Net our dies.	orling pause		Net earnings	Corking ochses		Gros estatu	sentage Copital pulsy:	ids of on Ca	Amount housand ruped
The Tables of the Community of the Commu	18	12	11	10	9		8	7		6
	125	Ra	Re	Rs.	R 4.	Le,	R			
	1 86	1.81	3 67	6,612	6,142	084	13,0	1 92	12,20	17,25
The Journey in the capital outlay for 1903 is due to th	1 97	173	3.75	7,010	6 418	858	12,	5:4	59,73	19,89
revision of the carried out av high rto adopted for ine purchased by the State from Guaranteed Rail	# e3	1.53	35 G	7,570	6,811	3 1	14,	5 91	37,17	20,8
way companies	20:	1 86	3.8)	7,651	7,017	731	31,	5 92	1,000	21.7
	1 93	1 92	3.85 ->	7,599	7,5-3	16.	1!-	5%3	10 95 5.	\$2,1
•	718 <b>P</b> .	nousi	NSES IN RUPELS,	KING EXI	WOL	'		·	PEES.	or RUI
•,	or very secondary of the property of the prope	General	Traffic	Can Live an	En gua i ing,	Stom- lost and and- mes	Elect is telegraph		Resented stores, in- stores, in- gluding real and material for censione- tion,	tary c
	35	"k 	53	31   3		19	15	27	26 	25
*	و(ردع	1,03,70		1,78,85   1,70	0,89,47	50,85		i	1,14,93	21,67
	£6,74	1,08,91		$6.11,5 \pm 1,52$	1 (1,58,00	1	7,81	1	1,10,90	23,07
The fetals of column 193 to 27 are never than the figures shown in column 12 by the amount of the	1,00,10	1,75,67 1	74   2,10.25		1	1 CO,CO	ຣຸດດ	,	7, 37,04	19,14
Cawapoto Bathwal link carpings.	1,05,00	1,80.93	' '	707, 8 1,84	1	1 09,67	!		1,46,51	20,68
* 1	1,1135	1.0801	66 3 71 7	7 72,80   2,00		1 06.76	1,63	1 37 20	1 51 54	20,58

carried and the average rate charged, and the train-mileage run by railways in India.

ΉT	E AV	ERAG	E RA'	re chai	RGED.	T'R	LUM NIA		18	Goo	118 T B 11	F) (C
		AND		TOTAL PASSEN CARR	GERS				mierge mieria	Tous		Average
		Aver- age miles car- ried,	Average rate charged per mile in pics.	No.	Aver- age miles car- ried.	Coach- ing.	Goods.	Mixed.	Total train (includes no out train ago)	thon	unles curied	darsod
	49	£0	51 	12	53	51	!5	56	57	58	59 1	<b>6</b> 0
1	5,126	8.82	1.41	198,618	40.03	21,708	re,019	31,781	92,527	15,507	157:54	5168
1	5,551	8.75	1 48	210,231	30.00	25,889	26,308	31,418	95,900	17,081	159.93	5.64
1	0,729	<b>3</b> .08	1.41	227,097	39.06	31,577	08,797	28,620	102,721	52,051	172.42	5 39
1	8,029	9.16	1.12	248,157	29-90	83,191	:9,712	29,892	107,045	54,936	176.60	5:19
4	0.468	9:57	1 38	271,063	89.43	37,175	41,683	31,014	114,551	58,869	165 97	5 32
1				ì	1			}		l		:

# APPENDIX 12.

## General results of working each railway system.

N	UMBER.				Quantity of					
Nain head.	Sub-head,	Railway system (wide Appendix 38).	Year,	Number of posterior of them and ()	enrical tind to enable carried tin to enable to enable to enable to enable	Gross carnings on thousands of rupces).	Working expensed in thous inds of rupe(3)	Not earnings (in thousands of cupacs)	Percentage of working expenses to gross carnings.	Remarky.
		5' 6' GAUGE.								
•••		Bergal Central	1: 02 1573 1: 04 1: 05 19: 6	1,911 1,989 2,041 ‡1,070 §	159 206 235 176	13,17 15,09' 15,60 16,06 §	7,43 10,01 10 20 \$5,03 \$	5,74 5,08 5,40 \$1,58 \$	56 43 66 36 65 40 \$76 28 \$	cond-half have been
1	(a), (l) and (e)	Pengal-Nagpur	1: 62 1903 1: 01 1905 1: 1906	6,172 6,49 1,715 8,007 9,8 1	2,381 3,975	1,42,18 1,55,48 1,82,12 2,43,71 2,09,47	72,80 85,03 93,45 1,10, 8 1,27,9)	69,38 70,46 95,87 1,34,03 1,41,51	51·20 51·69 49 31 45·23 47·49	included with East- ern Bengal State railway, broad gauge, § Included with the Eastern Bengal
2	(a), (c) to (f), (n) and (v)	Bunhay, Paroda and Central India.	{ 19 s3 1; 0; 19 c3 1 205 1, 205	08,501 19,651 21,685 23, 80 21,859	1 927 1,770 1,797 2,055 2,314	1,71 ±0 1,83,76 1,91,08 2,11,73 2,19,23	83,50 91,73 90,19 92,47 1,03,54	87,37 92,63 1,60,85 1,15,25 1,15,69	48:96 49:92 47:20 43:67 47:23	State railway, broad gauge.
8	(e)	Eastern Bengal State	1903 1964 1964 1965 1966	13,654 14,551 14,85 17,090 21,108	1,800 2,651 2,600 2:75 3,694	1 03,83 1,0 ,22 1,08,77 1,18,00 1,41,12	50,03 51,39 57,50 64,14 83,13	53,80 50,83 50,97 53,56 61,90	48 18 50 27 53:14 54:31 55:10	
4	(a) to (d)	East Indian	19/2 19/03 19/04 19/05 19/06	23,276 24,282 25,781 25,984 28,143	10,484 10,702 17,241 12,236 12,517	7,04,31 7,26,62 7,87,26 7,79,43 8,26,07	2,58,80 2,46,28 2,66,82 2,82,15 3,21,75	4,15,54 4,80,39 5,20,14 4,97,31 5,01,82	36 71 33:59 33:89 36:20 36:20	
б	(0)	Grent Indian Peninsula	1902 1903 1103 1 05 196	18,319 20,221 27,454 25,203 27,301	7,278 4,518 7,042 5,676 6,859	4,21,25 4,08,09 5,80,20 6,3044 6,4104	2,12,87 2,30,14 2,02,53 3,05,37 3,22,01	2,11,38 2,38,20 2,93,37 3,25,07 7,22,01	50·17 49·18 49·96 48·44 50·00	
5	(b) to (g)	Indian Midland	1562 1903 1904 1905 1906	2,5 to	1.049	1,09,63 +.00,33 + *	55,67 49,68 *	53,96 50,65 *	50 78 49 52	* Included with the Great Indian Pen- insula railway.
6	(a) to (d,	Machine	1902 1903 1904 1905 1905	13, 05 17,712 13,953 14,396 15,878	2,819 2,340 2,748 2,522 2,523	1,66,04 1,73,47 1,90,53 2,08,41 2,13,90	91,00 1,01,50 1,11,23 1,22,39 1,27,00	74.95 71.97 70,14 86,02 86,81	54°86 58'51 58'41 58'73 59'42	
8	(a) & (b)	Nizane's Guaranteed State	1902 1993 1994 1965 1903	1,750 1,797 1,476 1,586 1,007	936 895 878 857 870	46,96 46,26 46,53 46,26 48,33	18,73 19,33 16,83 15,72 18,43	28,23 26,93 29,70 30,54 29,90	89:19 41:79 56:17 33:98 83:13	
9	(a) to (j)	North Western State—  Commercial Section	1903 1903 1904 1905 1906	† † † †	† † † †	4,17,94 4,89,77 6,12,74 5,99,17 6,35,58	2,23,99 2,20,61 2,63,32 2,81,14 3,09,24	1,93,95 2,69,16 8,49,42 3,18,03 8,26,34	53·50 45·04 42·97 46·93 46·65	† Information not available.
		Militury Section	1902 1903 1904 19-5 196	† † †	† † † †	37,09 38,99 46,00 43,07 50,19	41,97 41,71 52,19 43,97 50,83	-4,98 -2,72 -6,19 -90 -54	113·16 106·98 113·47 102·09 101·07	
		Total	1902 1903 1904 1965 1906	20,522 22,777 25,544 20,617 33,598	5,924 6,064 6,131 7,237 8,051	4,55,03 5,28,76 6,54,74 6,42,24 6,85,67	2,65,96 2,02,32 3,15,51 3,25,11 3,60,07	1,89 07 2,66,44 9,43,23 3,17,13 3,25,80	58·44 49·61 47·80 50·62 52·50	
10	(a) to (c)	Oudb and Robilkhand State	1902 1903 1904 1905 1906	8,332 8,902 9,776 10,707 11,869	2,302 2,359 2,541 2,310 2,256	1,34,18 1,42,18 1,55,60 1,56,99 1,68,01	65 81 68,49 82,95 92,21 88,53	65,87 73,64 72,65 64,78 79,48	51:28 43:19 53:31 58:74 52:69	
11	(°)	3' 3}" GAUGE. Assam-Fougai	1902 1903 1904 1905 1906	1,763 1,961 2,120 2,476 2,732	826 403 361 432 604	20,96 24 28 30,10 34,83 42,20	18,42 19,58 28,57 33,00 87,92	2,54 4,70 1,59 1,83 4,28	87 88 80·64 94·92 94·75 89·86	ű

## APPENDIX 12-contd.

# General results of working each railway system-contd.

Nu	MDEB,									
Main head.	Sub-head.	Railway aystom (tide Appeudix 38).	Year.	Number of passengers carried (in thousands).	Quantity of goods and unnerals carried ( in thousands of tons).	Gross errnings (in thousands of rupees).		Not carnings (in thousanes of rapecs).	Percentage of working expenses to gross earn-	Benarks.
		8' 3% GAUGE-confd.	•	1						
12	(a) & (b)	Bengal and North-Western {	1902 1903 1904 1905 1906	10,126 12,077 12,910 14,006 15,160	1,460 1,707 1,783 1,815 2,089	1,01.00 1,19,15 1,29,9 1,23 61 1,43, s3	51,60 53,31	54,46 70,65 76,30 70,30 79, 0	46:35 40:71 39:70 43:13 44:45	
13	(a) & (b)	Bengal Dooars {	1002 1003 1904 1905 1906	362 443 519 456 453	91 121 171 194 201	5,27 6,58 7,61 8,82 9,93	2,69 3,28 3,56 4,35 4, <b>9</b> 5	2,58 3,20 3,45 4,47 5,88	51:01 49:87 62:02 4:32 40:79	
14	(a) to (d)	Bhavnagar-Gondal-Jumgad- { Porbandar.	1902 1003 1904 1905 1906	1,506 1,000 1,938 2,103 2,240	245 264 502 284 316	10,55 	10,02 9,82 10,56 10,09 10,98	6,83 9,72 11,81 11,41 12,69	50-49 50-27 47-20 49-03 49-58	
15	(a)	Burma	1902 1903 1904 1905 1906	12,105 14,220 16,118 16,874 17,610	1,603 1,860 2,175 2,130 2,589	1,25,03 1,36,14 1,51,02 1,57,76 1.57,32	72,30 83,95 85,82 95,95 98,70	52,73 52,19 65,70 61,81 68,62	57:53 61:66 56:49 60:82 62:74	
16	(a)	Deoghui {	1902 1908 1904 1905 1906	185 262 281 273 329	10 15 14 14 15	30 41 47 45 54	24 90 32 32 33	6 11 15 13 21	79 75 73:17 68 43 71 11 61:11	
17	(a) & (b)	Dibru-šadiya {	1902 190 <b>3</b> 1904 1905 1906	702 29) 539 313 296	510 558 613 642 667	9,10 9,76 10,(4 10,14 10,73	4,5/8 5,26 5,70 5,55 6,10	4,12 4,50 4,74 4,50 4,63	54:77 53:89 56:75 64:73 59:65	•
3	(b) to (d)	Eastern Bongal State {	1902 1903 1904 1905 1906	*	2,049	80,81 85,50 89,55 89,38 1,09,60	30,03 44,28 50 17 44,64 50,23	40,88 41,22 39,38 44,70 50,37	49 41 51 78 56 03 4 29 5 3 24	* Included ""wit Eastern Bengi Stato Railway (5 6 gauge).
8	(e)	Hyderabad-Godavari Valley	1902 1903 1904 1905 1906	1,216 1,183 1,261 1,591 1,803	5%7 546 34) 873 343	22,88 12,14 22,12 29,64 30,43	13,25 18,24 14,37 16,35 16,11	9,69 8,56 7,75 13,79 14,22	67 69 59 8 64 97 15 16 53 12	
18	(a) to (c)	Jodbpur-Bikaner	1902 1903 1904 1905 1906	1,878 1,560 1,702 1,970 2,107	456 403 439 471 587	25,02 27,44 20,60 35,24 40,76	13,76 13,24 13,51 14,91 18,06	11.96 14,20 17,09 20,33 22,10	52:18 48:16 44:15 42:31 45:78	
19	(a)	Morvi {	1902 1903 1904 1905 1906	248 257 298 286 295	19 19 84 49 34	3,05 2,48 3,55 8,23 8,08	1,92 1,53 1,63 1,49 1,48	1,13 1,45 1,89 1,74 1,60	62-85 51-43 46:73 46:13 48:15	
6	(e)&(f)	Nilgiri and Shoranur-Cochin	1903 1903 1904 1905 1906	339 695 724 782 742	40 156 119 105 105	4,14 6,28 6,83 7,02 7,12	2,59 3,56 4,23 4,92 5,19	1,85 2,72 2,60 2,10 1,93	58-23 56-53 61-67 70-09 72-89	

# APPENDIX 12-contd.

### General results of working each railway system—contd.

Nu	MBER.		<del></del>							
Main head.	Seb-beal,	Radway wstem (ride Appendix 34).	Year.	Number of passage 14 euroed (m. thousands).	Quantity of goods did a minerals cavited in thousands of tons)	Gios carte- tius (m thousands of rupecs).	Working expenses in thou-ands of rupecs).	Net earnings (in thousands of rupues).	Fr contage of working expenses to gross carnings,	Remades,
		3' 3i" Gauge—concld.					4			
2	(b) & (g) 10 (m)	Rajputana-Malwa }	1962 1003 1903 1903 1905 1906	17,091 12,447 17,194 15,2/3 16,8,01	9,2°0 1,976 2,417 2,669 2,691	2,65,04 2,33,74 2, (1, 37 2,93,78 2,89,52	1,25,79 1,10,11 3,14,80 1,25,85 1,56,96	1,89,85 1,17,63 1,26,57 1,67,48 1,62,53	47 46 49:67 47:26 42:91 47:31	
20	(1) & (b)	Rbolkund and Kurraon	1902 1003 1004 1905 1506	1,599 1,546 1,6 3 1,572 2,867	432 419 439 441 (02	1×64 18,16 19,15 19,78 24,5)	8,76 8,47 8,93 10,13 12,57	9,58 9,69 16,32 9,75 12,02	47 00 46 65 46 67 5 7 96 51 12	
21	n) to (/)	South Indian }	1902 1903 1904 1905 1906	17,887 17,878 19,164 19,383 20,3 1	1,010 3,516 3,103 3,105 3,233	1,01,40 1,41,03	10,97 51,81 60,92 69,77 81,00	59,13 77,04 78,75 71,26 63,63	45-83 40-21 45-10 49-47 55-09	
22	(a) to (7)	Southern Mahrat'a {	19/2 19/3 1/04 19/3 19/6	0.197 0.098 7.118 8.401 5,001	1,016 1,089 1,331 1,342 1,415	93,17 95, 8 1,0,95 1,14 26 1,20,82	60,65 58,0 ; 68, 0 60,36 74,12	32,52 30,12 39,45 41,90 48,70	65-09 61-51 616 10-70 60-35	
23	(4)	Udaipur-Chitor {	1902 1903 1904 1905 1906	17:0 11:0 162 257 270	27 15 11 16 27	2,17 1,78 3,51 2,08 2,15	1,20 1,11 98 1,04 1,12	97 67 63 1 04 1,36	53:31 62:63 61:86 £0:00 45:16	
		0' 8"								
24	(1)	2' 6" gauge,  Barnset-Basirhat Light {	1902 1903 1904 1905 1906	  295 312		  1,11 1,51	   55 71	  56 80		
25	(a)	Barsi Light	1902 1903 1904 1905 1906	72 62 77 101 177	50 45 50 82 57		77 1,02 80		59 28 61.09 3 ; 53	
26	(a)	Bukhtisrpore-Behar Light,	1902 1903 1904 1905 1906	118 298 252 174	 7 25 19 28	 56 3,14 89 1,11	48 53	63	41·90 59·55	
27	(a)	Cutch	1902 1903 1904 1905 1903		  7 11	   22 40			  27·27 50 (0	
20	(a)	Kalka-Simla	1902 1903 1904 1905 1906	6 84 97 96	2 25 27 27 32	82 5,90 7,52 ≱ 7,04	3.82 3.51	2,08 4,01	46.68	

### APPENDIX 12-concld.

# General results of working Each railway system—concld.

······································	MBER.		]	T	1		T	ī -	1	
Main head.	Sab-bead.	Railway system. (vide Appendix 38.)	Year.	Number of passengers carried (in thousands).	Quantity of goods and miverals carned (in thousands of tons).	Gross earn- ings (in thousauds of rupeus).	Working expenses (in thousands of rupocs).	Net earnings (in thousands of rupces).	Percentage of working supenses to gross carning.	Bumanus.
<i>⊯</i> 1	(0)	2' 6" GAUGE—concld.  Mourbhanj {	1902 1908 1904 1905 1906	    80 64	   13	  31 45	  24 23	  7 22	  77·42 51·11	
1	(d)	Parlakimedi Light {	1902 1903 1904 1905 1906	 52 * 59 68 82	4 7 10 7	 17 21 27 21	 27 22 23 31		 155-58 106-29 85-19 147-62	•
20	(0)	Powayan Light {	1902 1903 1904 1905 1906	258 269 272 299 322	24 22 25 30 32	76 76 92 1,00	53 43 4 <b>9</b> 56 60	23 29 31 86 40	70·24 60·84 60·34 60·87 60·00	
*		Ranaghat-Krishnagar Light	1902 1 <b>903</b> 1904 1905 1906	241 248 + † †	† † †	76 86 111 †	55 53 129 †	21 33 ‡12 †	71 97 60-86 70-24 †	†Included with the Eastern Bengal State Railway motre and special gauges.
32	(a)	Tarakeshwar-Magra Light	1902 1903 1904 1905 1906	428 427 472 456 508	11 17 23 22 26	84 85 90 87 1,00	59 60 62 65 67	25 25 28 22 33	70-52 70:40 69:25 74:71 67 00	‡Figures shown only for the first-half of the year. Those for the second-half have been included with the Eastern Bengal State Rail- way metre and spe-
33	(a)	Tezporc-Balipara Light	1902 1903 1904 1905 1906	125 145 149 156 156	8 9 8 14 16	85 95 88 1,03 1,15	63 67 71 76 60	22 28 17 27 36	74:53 70:72 50:43 73:79 69:57	cial gauges,
6	(g) & (h)	Morapur-Dharmappuri and Tirupattur-Krishnagiri {	1902 1908 1904 1905 1906	  37 245	   2 14	  13 79	  14 81	  -1 -2	 107:69 102:53	•
35	(a)	2' 0" GAUGE.  Darjeeling-Himolayan	1902 1903 1904 1905 1906	80 109 139 137 1 <b>34</b>	33 44 44 44 44	8,50 9,62 10,45 9,72 9,81	4,72 5,45 5,73 5,61 5,78	3,78 4,17 4,72 4,11 4,03	55-5 1 56-65 53-40 57-72 58-92	
<b>8</b> 6	(a)	Howrah-Amta Light	1902 1903 1904 1905 1906	783 808 855 940 993	14 17 13 17 29	2,65 2,77 2,97 8,29 8,51	1,32 1,39 1,42 1,51 1,74	1,83 1,38 1,55 1,78	40·86 50·82 47·82 45·90 49·57	
37	(a)	Howrah-Sheakhala Light	1902 1903 1904 1905 1 <b>90</b> 6	814 343 346 351 864	8 7 6 6 7	82 87 86 88 91	50 52 47 50 64	32 35 39 38 37	61:33 59:85 54:72 56:82 59:84	
38	(a)	Jorhat	1902 1903 1904 1905 1906	130 155 163 167 162	12 12 10 10	87 91 74 70 98	90 77 78 76 80	-3 14 -4 3 18	104:22 85:02 105:17 96:20 86:02	

#### APPEN

### Principal commodities carried by railways and the

[The total quantity of each commodity represents the total weight conveyed over all railways in India

N	UMPER.									-		
		Railway system, olds Appendix 38.	haberda nulline forms, s	rapety, ashery, ry, uni- secoutre- soots and	Conl an earried public foreign	for the	1. 1	šaw.	(a Twist an Euro	1	Twist an	(5) id yarn li <b>a</b> n.
Main nead.	Sub-head.		Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Barnings.	Quantity.	Earnings.	Quantity.	Barniogs.
		5' 6" gauge.	Tons	Rs.	Tøns.	Rs.	Tons.	Rs.	Tous.	Rs.	Tons.	Rs,
1	(a), (b) & (e)	Bongel-Nagpur	. 378	8,566	2,012,391	62,85,536	19,360	2,38,006	4,610	89,770	15,733	1,96,48
2	(a), (c) to (f)	Dombay, Baroda and Central India	G49	14,455	77,403	3,22,675	172,186	17,60,407	622	9,028	15,918	2,41,84
3	& (n) & (o)	Eastern Bongal State	. 833	9,101	562,548	4,47,352	3,261	12,450	1,921	14,049	3,567	29,60
4		East Indian	4,098	1,08,790	6,484,721	2,16,28,499	70,052	0,42,972	1,862	49,050	16,762	2,08,66
5		Great Indian Peninsula	1,322	51,868	219,622	0,69,398	363,527	87,23,423	12,340	2,20,869	18,086	2,00,0
6	(a) to (d)	Mudras	645	15,370	361,826	8,31,500	38,365	3,58,690	4,905	43,560	16,365	1,40,2
8	(a) & (b)	Nisam's Guaranteed State	. 90	1,785	339,209	11,75,286	8,742	53,468	3,190	34,927	2,732	38,2
9		North Western State	1,260	97,946	163,969	4,20,448	83,917	9,34,008	1,623	32,866	8,098	1,38,1
0		Oudh and Robilkhand State	. 688	8,027	65,411	2,69,378	28,086	1,52,317	2,171	19,351	6,786	47,5
		3' 31" gauge.		1	1	1						
ı		Assam-Bengal	. 128	1,711	22,806	63,498	2,570	19,627	677	8,032	376	3,4
ì		Bongal and North-Western	. 903	11,939	119,559	2,51,783	1,393	16,585	408	5,342	6,095	Ç9,1
)		Bengul-Dooats	. 52	91	13,951	58,414	ı	3	18	68	40	¥₹.1
,		Bhavnagar-Gondal-Junagad-Porbandar	370	2,941	11,004	11,285	32,260	1,51,761	48	329	1,114	5,8
		Burna	587	10,315	1,155	1,588	5,426	27,217	8,468	66,670	440	6,6
		Deoghur								***		
		Dibru-Sadiya			582,290	4,82,580	191	2,332				
3	(e)	Hyderabad-Zodavari Valley	. 63	1,775	8,937	40,046	33,552	4,00,158	398	7,297	1,039	21,2
,		Jodhpur-Bikaner	. 267	3,106	22,403	65,603	17,805	78,501	13	87	622	3,8
, }	(e) to (h)	Madras	59	559	вна	H18	525	3,930	403	1,122	1,239	4,8
8		Morvi	. 31	171	157	189	2,362	14,513	1	6	57	2
2	(b) & (g) to	Rajputana-Malwa	. 1,031	25,250	38,279	1,16,184	99,990	10,87,800	(195	9,485	12,715	2,97,0
)	(m) (a) & (b)	Robilkund and Kumson	. 396	3,551	1,292	1,497	1,011	8,242	139	622	2,333	10,8
1	<b></b>	South Indian	. 167	2,253	10,02)	25,790	33,434	1,86,271	2,755	83,943	10,359	78,
		Southern Mahratta	. 305	4,355	9,055	47,630	105,665	5,11,474	2,386	32,131	12,339	1,26,2
3		Udaipar-Chitor	. 16	120	69	96	1,872	7,345	5	40	30	,
		2' 6" gauge.	l									1
		Barasot-Basirhat Light										
		Barel Light	. 8	38	36	72	9,412	24,380	88	329	178	,
		Bukhtiarpore-Behar Light										
3		Cutch	.		43	118	131	340	62	211		
7		Kalka-Sımla	. 311	8,333	4,686	41,771	1	84	2	58	10	
0 1	(0)	Mourbhauj	. 1	2	201	345	1	3	*		19	
1 1	(d)	Parlaklmedi Light	. 4	3							189	
0	(0)	Powayan Light										
3		Tarakeshwar-Magra Light			142	125						.,.
3		Tezpore-Balipara Light ,			2,948	7,684	13	139	🖠			
-5		2' O" gauge.	1		1	1	l			L		1
5		Darjeeling-Himalayan	. 203	5,039	1,657	15,302	4	100	•	113	193	3,6
16 16	•••	Howrah-Amta Light										
7		Howrah-Sheakhala Light 4									,	
17 18		Jorhat										
-0				2 00	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9 90 00 00	1 104 104	7 57 00 0	14.00	6 35 Dr.	159.400	70 60
		Total 1906				3,22,92,988	<u> </u>		-			
;		Total 1905	. 17,90A	4,09,612	10,202,501	2,89,98,878	1,232,702	1,85,70,936	46,167	8,85,428	151,398	18,30,
		INCERASE			-	32,96,110				·	2,037	26,1
	1			-			1		1			l

DIX 17.

earnings therefrom during the calendar year 1909.

and is therefore not the same as the total production].

¥.

II.						1	٧.				٧.		•			,
	-						•			DRU	JGS.					Nondar.
TURBD.				•		Chem	ticals,			2.	Non-int	OXICATIN	ıg.			
roods, Picon-	goods, liau.	_	e) ser#.	To	PTAL.	exce	pting petre.	1. Intox other opin	than	Med	a) icinal ations.	() Othe	5) era.	Te	otal.	Main head,
Earnings. Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Esroings.	Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Earnings	Quantity.	Barnings.	Quantity.	Earninge.	,
						<b></b>	Ra.	Tops.			0-					
Rs. Tons.	Rs.	Tons.	Rs.	Tons. 50,231	Rs. 6,74,808	Tons.	5,204	50	Ra.	Tons.	Ra.	Tons. 1,394	Rs, 17,0 <b>04</b>	Fons. 1,450	Rs. 18,006	. 1
1,01,850 22,705	3,60,906	1,091	22,966	227,007	26,97,015	750	14,499	40	1,067	39	797	2,846	42,263	2,925	44,107	*
2,53,193 2,563	22,597		•	34,796	8,30,799	1,150	12, 01	98	1,306	10	708	1,360	17,764	1,507	19,838	8
5,41,285 9,910	1,67,163	3,307	57,029	163,153	29,67,080	0,854	1,04,676	132	1,914	781	31,708	2,363	40,049	3,296	78,670	4 .
49,139 17,012	3,28,861	1,560	37,088	447,831	1,04,65,463	08	38,501	225	8,150	275	10,761	2,216	49,607	2,716	66,914	8
01,790 10,581	1,16,089	91	1,26 9	77,792	7,61,614	156	3,211	1	20	346	9,501	2,876	31,546	3,223	41,070	6
45,946 1,157	18,504	60	926	19,005	1.89,882	188	2,654	85	492	117	2,326	954	7,617	1,103	10,435	8
37,774	8,00,890	1,548	33,615	152,031	24,39,016	5,408	74,367	308	7,186	761	20,172	8,164	1,20,312	9,323	1,47,680	9
53,316 5,896	46,485	<b>3</b> 61	3,216	50,600	3,22, <b>249</b>	181	1,661	113	2,707	126	1,336	954	8,000	1,003	12,712	19
22,018 549	4,478	11	119	6,408	<i>5</i> 3 <b>,2</b> 69	325	2,352	6	123	83	1,242	511	3,681	603	<b>5,04</b> 6	11
76,400 6,088	55,295	378	4,708	31,823	3,27,436	1,649	4,484	88	1,478	138	1,376	20,259	95,350	20,485	98,213	12
3,473 71	583			762	4,300	441	3,882	1	2	•••	2	468	5,861	457	5,965	18
6,422 1,558	10,074	7	71	38,887	1,74,651	53	590	25	319	73	542	92	522	190	1,383	14
1,00,003 521	10,006	6	148	16,268	2,16,761	128	3,057			92	2,226	273	3,636	365	6,062	15
		•••														16
				191	2,382			400	4,105					400	4,105	17
16,621 1,200	19,273	17	278	37,200	4,64,908	20	213	5	118	15	304	53	637	78	1,059	8
10,257 3,028	19,644	47	498	22,730	1,10,788	67	734	Ð	130	30	163	277	2,540	316	3,188	18
1,268 470	2,185			2,937	19,381	21	245			29	310	359	1,513	387	1,820	6
206 154	630	8	14	2,617	15,583	0	45	163	2013	9	35	10	20	182	350	19
3,41,107 18,514	1	1,130		138,340	21,54,674	312	6,609	142	2,820	33	846	1,896	34,819	2,071	38,665	2
3,529 2,221	13,031	63	541	6,535	32,681	77	643	27	332	. 21	331	1,440	8,491	1,488	9,344	20
1,11,402 4,562	38,851	325	2,217	59,677	4,49,109	118	2,527	101	934	905	7,113	1,088	10,493	2,007	10,812	21
67,861 5,694 1,552 362	75,172	569	0,983 45	131,206	8,19,896 12,078	733	8,142	.10 3	639 42	198	2,952	430 48	5,115 336	604 51	8,709 378	22 23
.,555				,	,										<b></b>	
													,			24 .
1,187 200	871	17	54	10,234	27,201	23	71			2	11	50	147	52	158	25
	•••		•••									•••		***	•••	26
210		•••		261	776				,			•••				27
3,666 75	1,495	25	805	289	5,900	7	179	2	52	40	1,064	111	950	159	2,066	80
107 7	4 17	•••		103	176	1	1		•••			12	14	19	14	1
11 14	10	•••	•••	217 219	200	2	2					12	8	12	8	1
367		***		64	867 141	,	8		•••						***	30 33
				13	139				•••		62				63	33
														"		-
10,143 88	3,974	26	095	621	17,871					70	1,209	42	1,265	112	2,534	85
		٠			•••											36
																37
																38
17,86,907 160,824	26,17,848	10,599	1,98,352	1,785,492	3,67,52,848	10,886	2,91,714	3,110	33,369	4,236	97,778	50,400	5,10,980	50,812	6,42,095	
40 94 905 7 40 00	92 44 404	9 457	1 5¢ a*n	) get ear	3,84,06,487	)E 411	9 50 000	9 001	47 500	9 405	06 70 4	K1 404	¥ 00 4 4			
49,84,885 143,905		9,967	1,50,5/0	,060,082	-,04,00,307	15,611	2,58,820	3,221	37,503	3,705	92,721		5,29,446	57,350	6,58,679	· ; . · · 5
16,469	271,183	1,942	13,473		••• 1	4,977	33,094			631	5,062			,	-,-	,
98,478				92,890	26,53,599			111	4,138			. 958	17,406	598	16,577	

### Principal commodities carried by railways and the

[The total quantity of each commodity represents the total weight conveyed over all railways in India

Nv	MBBB.	]					. 🌲 a.			V ]		<b></b>			-			
•							,		•Dyn:	T GEA	MB.							~
		Railway system, vols Appendix 38.	(1) Alisaric amiline	ne and	(2) Cuta	1	(8)		(4 Myrabo	1	(()		(6		(7 Oth	- 1	Тот	<sup>c</sup> A I <sub>0</sub> ,
A Mar Delica	Sub-head.		Quantity.	Esroitge.	Çuantıfy.	Earnings.	Çnantity.	Earnings.	Quantity.	Earpings.	Quantity.	Earniogs.	Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Earnings.
		5' 6" gauge.	Tons.	Rs.	Tons.	Rn.	Tons.	Rs	Tons.	R∢.	Tons.	Re.	Tons.	Rs.	Tons.	Rs,	Tons.	Rs.
3	(a), (b) & (e) (a), (c) to (f') & (n)	Bougal-Nagpur .  Bombay, Baroda and Central Indu.	1,100	 24,153	200	 1,359	 37	 680	33,174 96	2,08,251 1,150	 453	2,871	6,697 1,983	5 <b>5,9</b> 85 38,240	2,953 2,952	20,494 38,123	<b>43,824</b> <b>6,62</b> 0	8,74,67 1,00,57
3	& (o)	Eastern Bengal State. East Indian	100	3,73 <b>!</b>	179	1,501 16,963	85 1,887	1,167 30,954	5,241	42,174	 4,128		5,010 6,990	31,009	281 4,371	1,997	5,555	36,78
5 6	 (4) to	Great Indian Peninsu's Madras	1,84A 535	48,338 6,133	1,165 174	27,350 1,199	366 928	7,284 12,663	27,845 2,810	1,96,'06 16,701	14,531 24,953	63,580 1,61,616	9,106 10,528	1,30,057 73,050	3,502	52,763 47,419 11,543	24,239 58,351 41,025	3,96,20 5,20,13 2,82,93
9	(d) (a) & (b) 	Nizam's Guaranteed State, North Wostern State . Ondh and Rohilkhand	819 692	3,808 20,883	65 73	427 623	3 1,494	41,105	306 443	1,608 4,213	2,805 1,445	14,957 5,169	701 4,602	7,899 69,657	136 8,037	1,003 84,584	4,415 16,885	30,86 2,17,29
10		State. 3' 3% gauge.	61	721	461	2,095	81)	714	191	1,345	426	1,370	1,653	17,106	265	2,690	3,137	27,03
11 13 13		Assam-Bengal  Bengal and North- Western, Bengal-Dooars	33	419	27 1,146	126 11,602	1,201	10,800	165	30 1,495	1 880	2,567	72 3,972	996 37,097	737	179 7,672	110 8,140	71,68
14		Bhavnagar Gondal- Junagad-Forbandar. Burma	111	750	9 2,015	56 28,637	4	 34 7	94 B	457 128	1 278	2,071	29 221 881	1,103 6,773	45 359 79	1,687 861	74 /93 4,161	4,01 39,07
16 17 8	 	Dooghur Dibru-Sadiya																
18	(e) to	Valley. Jodhpur-Bikaner  Madras	25 17	143 3	1	699 8	100	909 1,736 43	43 22 20	172 86 25	1,907	0,603 480	275 212 77	3,303 1,351 244	2,090 53	1,113 11,999 407	766 4,364 323	7,31 24,93
	(b) & (g) to (m) (a) & (b)	Morvi	3 1,361	13 33,838	205	1 t,815	208	6 4,540	1 359	3,510	1,865		11 2,381	43 30,161	23	86 31,464	40 8,434	1,15,8
20 21 22	(a) & (b)	Rohilkund and Kumaon. South Indian Southern Mahratta .	534 349	5,964 4,975	201 257	2,092 1,176 2,092	31 334 228	101 2,803 2,523	593 8,996	3,900	888 5,988 21,727	2,699 47,860	749 2,789	9,777 20,027	79 761	748 7,177	2,313 11,125	9,56 88,97
18		Udalpur-Chitor 2' 6" gauge.	20	110	1	5	4	94	3	36,558	2	68,006 12	6,635 58	49,441	623 26	5,336 186	38,835	1,60,22 76
24 25		Baraset-Pasirhat Light Baral Light	14	 43		 71	 	 			     1		404				 517	1,43
36 27 30	•••	Bukhtiarpore-Bohar Light, Cutoh		 		 									27	 74	 27	 7
1	(e) (d)	Mourbhanj Parlskimedi Light .		····	·		 		35 170	57 208	21	503 54 16	7 108	16 97	36 3	833 0	140 69 418	1,42 13
20 33	(e) 	Powayan Light Tarakeshwar-Magra Light.		<b>.</b>			 						 A.				•••	•••
13	•••	Texpore-Ballpara Light 2' O" gauge.  Darjeeling-Himalayan	,			50												***
9	 4.	Howrah-Amia Light . Howrah-Sheakhala Light,								 					 	776 	-41 	¥
18	***	Jorhat	7,621	1,54,588	9,015	1,00,881	7,050	 1,17,734	50,666	6,08,747	83,056	4,05,373	66,159	7,10,507	30,187	3,82,040	2,83 ,784	
		Total 1908 . Increase .	7,130 491	1,60,301	8,953 62	95,176 5,675	6,400	1,00,808	79,278	6,78,376	69,921	96,633	69,191	6,61,013	30,970	3,50,694	0,64,843 18,919	-
		Decrease .		5,833				1.,020		66,629	14,400	***	1,000	20,496	783	18,554	18,913	41,72

### DIX 17—continued.

### earnings therefrom during the calendar year 1906.

nd is therefore not the same as the total production.]

NUMBE					ontinued on					ļ					. <del> </del>	
				D Pulem.	GRAIN AND		*	•					DER.	Fop		
Main head.	4) n the husk.	1		(3 Rice in t	2) nd Bajra.	Jowar as	i) nd pulse.		nd voget- fresh,	Fruits a ubles,	al.	Tot	raw and	Hay, st gra	l) ako,	à.
	Earnings.	Quentity.	Earnings.	Quantity.	Earnings,	Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Earnings.	Q.antity.	Earnings,	Quantity.	Esmings,	Quantify.
	Rs.	Tons.	Re.	Tons.	Rs.	Tons.	Rq,	Tons.	Rн.	Tons.	Rs.	Tons.	Ra.	Tons,	Rs.	Tons.
	23,98,561 3,61,790	939,731 85,561	7,24,036 30,436	150,315 7,960	17,396 1,30,194	3,~51 29,45 ·	7,52,591 5,80,781	80,513 100,507	59,702 1,61,206	7,908 30,370	59,510 7,95,494	11,777 14),324	34,084 7,10,614	6,615 128,628	29,526 81,370	6,137 11,696
1	8,91,241	305,564	<b>9</b> ,19,786	273,841 £4,824	2,67,824		1,73,040 17,31,061	49,493 257,629	30,829 1,37,247	9,435 9,720	61,625 2,48,712	33,209 70,700	32,441 89,308	22,840 35,097	29,184	12,469 <b>3</b> 8,009
	13,59,568 7,61,666	313,803 112,301	3, 40,731 8,866	2,10	17,63,631	249,609	20,43,045	801,075	1,75,187	17,787	5,78,567	98,201	4,44,707	71,856	1,37,070	29,849
	9,45,785	210,239	6,34,392	140,577	7,52,261	118,17	6,21,911	90,440	1,04,1717	16,913	64,720	15,560	1 3,020	3,317	54,109	12,213
1	1,30,803	20,533	6,000	1,0.7	1,01,6:5	51316	103,191	24,786	19,455	2,720	19,910	3,693	11,618	2,758	5,201	911
	19,02,869	195,516	1,85,619	10,068	11,95,616	177,6 3	37,49,352	466,948	2,04,590	20.2 '7	3,50,077	100,304	3, 49,413	80,034	61,201	11,270
10	1,30,251	32,699	72,890	12,770	1,47,190	37,728	3,12,759	91,116	43,901	10,250	87,232	28,6-3	60,300	23,705	14,073	<b>4,</b> 978
1	6,37,915	185,251	56,378	18,737			30,504	4,757	6,117	1,325	14,880	3,319	5,718	1,190	<b>9,</b> 103	2,153
1:	8,84,613	219,805	2,61,600	64,416	1,00,193	19,243	4,02,624	10: ,300	71,53	27,031	48,119	11,017	1 1, 16à	4,20	33,9-3	7,677
1	50,705	15,283	4, 153	2,835			8,110	2,550	144	25	3,470	696	1,350	417	2,117	150
1	39,195	10,574	1,183	324	53,560	19,658	19,94,	7,018	22,275	4,778 31,075	16,7/8	1,324	11,492	3, 103	4,870	871
1	4,62,781	£3,8.6	2H,89,75%	595,91A	15,474	1,414	1,81,731	25,738	2,32,126		11,100	2,649	4,316	8+7	0,781	1,766
1	//o 191	17,102	•••	•••	•••		10,785	1,511							""	***
	78,421	14,263	 171	71	2,03,350	39,641	62,00J	12,256	6,201	741	11,621	2,935	419	105	11,173	2,520
1	2,09,725	46,9.5	17,350	5, :67	4,71,640	89,921	94,9 6	17,778	7,523	1,309	21,275	10,157	23,666	10,291	1.65	163
	42,315	17,845	7,797	5,851	tce		0,503 3	3,272	2,031	800	1,747	775	810	ьр	1,417	680
1	883	207	85	16	783	477	1,669	1,321	431	176	293	116	222	7.1	73	43
	. 3,91,452	89,785	24,137	2,799	6,87,-10	62,920	17,51,616	167,947	2,67,532	30,874	5,25,511	130,153	6,03,931	125,123	21,080	5,333
2	31,549	10,244	27,740	9,000	12,773	4,530	85,083	34,803	20,095	4,139	JN 657	6,7⊬ŏ	17,263	6,349	1,334	447
2	5,66,255	141,349	4,09,317	123,027	2,12,622	37,623	2,83,8-5	11 3,18	1,73,331	31,444	1,36,919	42,813	3,401	656	1,33,424	42,187
2	6,01,537 3,006	72,793 771	53,460 17	13,8:3 4	7,68,115 203	119,600 60	3,50,243 5,213	50,801 1,581	75,429 644	11,608	1,00,430 2,483	- <b>2</b> 6,770 669	73,171 2,432	17,549 634	32,916 51	0,227 15
									7.4							
1		**							191	 41	270					***
2	2,826	1,763	290	136	13,954	6,416	9,799	4,285	134		226	96	13	7	213	99
•	2,475	852	•••		 8,631	 2,563	5/19	207				,				***
8	5,711	503	135	19	362	45	16,639	1,835	<b>5,039</b>	323	5,064	524	3,951	421	1,110	100
	8,198	4,814	1,174	827	1	1	155	73	97	86	33	17	32	16	3	ı
	986	1,130	747	1,001			861	409	20	23	25	27	2	2	23	25
2		•••				***	844	524		•••						•••
8	119	108	3,476	8,304		•••	28	19	1,549	1,790	3,007	1,428	5	5	2,02	7,423
8		•••	2,343	496	•••		1,260	263			2,010	971	•••	•••	2,010	971
8i 3i	1,48,801	12,078	197	14	•••	***	13,790	1,835	1,967	93	701	63	149	10	553	53
3					•••	•••		100			•••		•••	***		***
,					•••	•••								•••		ten_
	1,24,75,853	2,506,402	F5,33,534	1,577,881	69,93,255	1,142,250	1,39,42,142	1,980,490	18,58,895	277,463	32,68,764	758,425	24,16,478	188,K88 -	8,72,291	199,764
	1,11,80,426	2,049,109	58,0,665	1,300,750	80,53,638	1,169,333	1,08,59,255	1,691,688	19,39,753	276,055	21,88,720	6 514,944	13,85,067	819,919	8,31,663	195,031
	13,45,427	457,351	6,59,929	200,602		***	30,82,887	288,811	19,138	796	11,02,044	243,481	10,01,410	239,748	40,628	4,733
	1	t	l		10,61,368	27,083			^			i			1	

APPEN

### Principal commodities carried by railways and the

[The total quantity of each commodity represents the total weight conveyed over all railways in India

1	NUMBER.						71					•	
-				7		GRAI	N AND PU	ILSE-cone	eld.				
ì		M Railway system, wido Appendix 39.		(5) When	t.	(6) Wheat	- 1	(7) Other	1	Tor	ie.	(a)	Нірве
			4			- 1			}	<u>-</u> -		Dressed or	tanned.
Main bead.	Sab-bead.			Quaritty.	Eerouses.	Queatity.	Ekinings.	Quantity.	Estrings	Quantify.	Earnings.	Quantity.	Earnings.
		5' 0" gauge.		Tons	Re.	Tons,	Rs.	Tons.	Rs.	Tons.	Rs,	Tons.	Rs.
1	(a), (b) & (e)	Pengal-Nagpur		59, 105	5,29,858	4,914	30,910	6,750	21,504	648,500	43,71,020		
2	(a), (c) ta (f') & (n) & (o)	Rombay, Baroda and Central India		910,50	3,24,709	6,615	55 640	13,804	71.454	282,543	15,55,067	n	e
8	åΣ (π) åΣ (υ)	Eastern Bengal State	-	2,154	7,156	11,341	87,692	5,793	19,781	617,770	20,01,049	25,785	1,40,02
4		East Indian		283,902	22,75,257	51,41/5	4,37,791	77,197	4,30,718	1,120,982	89,35,950	561	9,36
5		Great Indian Peninsula	$\cdot$	175 015	13,85,208	24,231	2,15,317	19,212	3,58,958	910,832	71,35,925	76	1,91
0	(a) to (d)	Madras		3,318	17,639	5,616	27,906	61,897	3,89,89b	642,024	32,91,482	1,303	12,90
8	(a) & (b)	Nizam's Guaranteed State	$ \cdot ^{\zeta}$	2,654	13,063	1,662	9,938	1,310	0,329	105,298	4,84,067	1	1
0		North Western State	•   1	1,169,861,1	881,19,52,	69,304	2,47,662	96,589	5,41,843	2,214,972	,95,93,610	153	84
10		Oudh and Rohikband State		127,173	7,90,958	13,002	09,047	90,323	4,70,253	400, 191	19,63,206		•••
		3' 31" gauge.											
33		Азчат-Вепраі		46	207	1,939	13,179	1:3	580	210,814	7,39,828	٠٠٠.	•••
13		Bengal and North-Western		12,720	3,03,114	4,213	83,149	1	11,91,141	701,094	31,90,165	8	•
13	•••	Bet gul-Dooars		1	н	14G-1	3,660	1,012	3,933	25,411	70,919	177	1,20
14		Bhaynagar-Gondal-Junagad-Porbandar .		5,632	17,210	260	1,118	4,159	23,643	52,063	1,56,283	6	
15		Burma	.	2,619	13,110	7,811	68 976	6,230	43,815	712,107	35,71,037	53	5
16		Peoghut			.	***		•••			•••		•••
17		Dibru-Sadiya						462	3,417	19,105	92,653		•••
8	(e)	Hyderabad-Godavan Valley		7,772	60,013	201	1,390	339	1,995	74,556	4,85,830		
18		Madras	.	67,852 181	3,34,706 780	953 761	3,577	45,827	2,21,907 28,105	274,524 33,685	13,53,230	4	;
6	(r) to (h)	Morvi		518 (	755	57	8,001 111	5,558 692	1,200	3,361	32,450	10	;
19	(b) & (g) to (m)	•		i	15,76,757	7,565	57,146	177,237	15,90,326	074,001	5,320 59,89,243	100	
20	(a) & (b)	Robilkund and Kumson		\$7,028	69,723	1,678	4,681	41,327	1,13,405		3,44,629		
31	(4) (4)	South Indian		551	2,088	2,231	11,213	23,3 -2	1,22,067	i !	16,07,966	1,000	 14,4
22		   Southern Mahratta		13,187	79,563	5,665	13,391	21,360	1,01,514	306,409	20,21,112	93	4
23		Udampur-Chitor		3,410	11,479	2.4	453	2,3-2	8,193	H,215	S1,503		
		2' 6" gaugo.	-										
24		Barasot-Basirhat Light		<b></b>							***		
25		Barsi Light		1,173	2,515	14	46	28	71	13,385	29,531		
26		Bukhtlarpore-Behar Light							.,.		<b></b> .		•••
27	,	Cutch	.	316	1,005	16	45	314	1,080	4,266	13,814		***
80		Kalka-Sunla		1,020	7,701	1,709	14,199	1,136	7,851	0,951	51,000		
1	(1)	Mourbhauj	-	1	3	35	59	1	4	5,752	9,594		
1	(d)	Parlakımedi Light	.	19	15	10	0	345	219	8,073	2,370		
20	(e)	Powayan Light		1,648	2,046	•••		3,136	3,091	5,306	6,591		•••
83		Tarakeshwar-Magra Light	.			126	1:39			3,555	3,761	1	***
33		Tespore-Balipara Light	. ]	•••	"	•••	.,.			740	3,603	•••	
		2' 0" gauge.		_		9 40-	<b>an</b> a==						
35	I .	Darjecling-Himalayan	.	3	31	1,437	23,900	341	5,095		1,86,344		400
36	1 '	Howrah-Sheakhala Light		***		•••	•••		•••			.1.	•••
37	1	Jorhat				<b>t</b> -							•••
38													
		TOTAL 1908	٠	3,259,163	2,00,01,505	225,730	15,15,751	975,707	58,31,755	10,660,162	6,72,92,85	29,383	1,81,6
		Total 1908	•	2,573,394	2,46,95,824	161,961	11,55,604	953,275	51,35,150	9,979,518	8,71,80,82	2 30,659	1,62,
		INCRMASA				48,769	3,59,897	22,483	3,96,605	690,641	1,42,083		19,
		-											

DIX 17—continued.

# earnings therefrom during the calendar year 1906.,

and is therefore not the same as the total production.]

CATTLE.				:	X				X	r. [	X1	1.				XIII.			
Part	IDES	AND SK	INS.							,		ł				JUTE.			
The column   The	) GATI	LR.		ANIMA	BP AND (	THERT	To	ГАЪ.	Hore	18.	and of fibr exclu	hor en ling			Gunny	bus sand	ŧ Tor	FAL.	
			Drossi	dor i	(b Ruv	) *.		٠.							······································		4		
	quantity.	Sarvings,	Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Earnings.	Quantity	Karnisse	Quantity.	Earnings.		Earnings.	Quantity.	Earoit gs	Quantity.	Earnings.	Main hand
	Tons.	-			Tons.	Re.	Tons.	Rs.	Tons.	Rs.	Tons.	Rs.	- 1	Rs.	Tons.	Rg.	Tons.	Rs.	
		1 25 541		]			11,491	1,25,541	406	3,292	8,305	54,175	16, 137	57.º41	23,820	2,17,245	39,263	2,75,096	
1			I		- 1		4,653	52,806	173	2,207	2,103	- 1			i			1	
Mart   Mart			2,43:	13,318			28,193	1,53,345	302	786			1	1	, 1				
1.00   1.00	40,174	6,02,027	425	6,427	13,739	1,94,651	51,922	i	1	- 1		,			j	1	1	· · · · · · · · · · · · · · · · · · ·	
19.00   19.0	8,989	1,21,431	63		- 1		1	1			1	1	149					1	
10-66 1 19-51 179	-	1 1	3,507						i	· 1	1	1	<b>)</b> 11		1	i	1		
16.66   1.6.63   1.		1		1		1	1		- 1	1					}	- 1		1	
1	10,680				·	1	1				1		173	1	9,702	48,436	9,871	49,533	
58.         11.01         8.          20.0         3.55          11.01         7.02         11.01         3.50         11.01         11.00	U, (82	44,863			٠, ١٠٠٠	-5,000	,,,,,,						90		1			1	
548 1 1.75			,	1			أحدا	11 010	.,	100	900	1,461	95,439	2,21,099	784	4,054		2,25,742	
9,000   0,001   17   17   18   0,987   0,173   1,187			1	1		1. 1	1			1			ł		- 1			1	
1.00	9,031	63,391				1	į						1			155	10,-97	48,355	
18		1	!!!			1				i					1,698	6,648	1,098	8,036	
1.		!							1 1		7	70	15	242	15,193	63,859	15,308	61,100	
No.   No.	3,161	į										•••							
1		1			1						•••			•••		•••		1	
1.			,		1				42	526	161	1,471	1	24	2,637		- 1		
1107 53				15	1,000	9,109	1,573	13,699	1	9	(17		10	51	1,620	1	4,630		ŀ
3   126		1	1	105	1,068	2,265	1,205	2,624	12	31	533	1,583	1	1					
3.737 43,821 10 142 6,563 6,100 1,100 1,12,600 1,100 1,12,600 1,10		1	4	9	60	205	103	340	3	8	į .	1	1			!			
843 4.412	3,73	43,821	10	143	6,563	64,100	10,410	1,12,089			1		l					- '	
1,000 10,027 230 1,184 11,111 80,721 13,739 08,566 497 4,304 1,864 14,265 4 36 8,011 35,984 9,015 55,010 13,000 10,027 230 1,184 11,111 80,721 13,739 08,566 497 4,304 1,864 14,265 1 1 4 206 035 205 339 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	893	4,412			469	1,00%	1,362	i		1	1	l .	1	1	1				
1,906   19,927   223   1,184   11,117   89,721   13,739   03,938   1.45     21   3   15   1   4   294   695   205   205   0399   1.45	4,19	35,230	1,365	21,416	8,7 15	1	1	l	1	1	1	;			ı				
119   688	1,90	8 16,627	230		i	1 .		1		(	1	į.	1	į .	ł				
77         211          86         236         163         447         5         13         21         67          2         1,123         3,600         1,423         3,611	11	3 658		1	158	760	208	1,400	"										
77 211 88 230 163 447 5 13 21 67 2 1,123 3,000 1,423 3,611																		•••	
				į	1		1	1		15	i .	57		2	1,123	9,609	1,423	3,611	
1		1	ł	}	l	1													
39       420        1       23       200       02       681        0       14       235       1       24       126       1,303       136       1,313       234         305       266           3       8         4       40       63       54       A7 <td< td=""><td></td><td>1</td><td>1</td><td>ĺ</td><td>1</td><td></td><td></td><td></td><td> </td><td></td><td>11</td><td>38</td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td></td<>		1	1	ĺ	1						11	38			1				
3 8		9 420		1	23	200	62	691		0	14	235	1	1	1			Ì	
305 260		1 .					3			1		İ		1	i				
20 72	30	5 266					800	266	1	1	1	1	1	*	l				İ
259 3,311							1	1		1		1	1	1	l	Į			
259 3,811 6 83 205 3,394 7 136 7 1 43 142 1,883 143 1,996 7 1 468,012 8,388 88,645 127,493 13,57,915 284,315 29,97,127 6,649 61,292 101,143 6,96,156 1,121,575 72,42,084 311,180 25,35,805 1,432,755 97,77,889 1,687 10,383,182 10,033 1,15,655 111,056 11,16,489 246,875 24,27,612 5,621 55,826 92,910 6,08,063 1,027,320 64,58,430 316,315 26,33,974 1,343,035 91,42,404 127,604 4,35,791 15,887 1,41,486 40,440 5,69,615 1,028 5,466 8,332 89,003 94,265 7,83,654 89,120 6,35,485	•	72		l	"	""	1	İ	1	į.	1	1	1	1	1				
250 3,811 6 83 205 3,392	•••				"	-	"		"	"	"	"		"	1				
119,131 14,68,012 8,338 88,645 127,403 12,57,915 384,315 29,07,127 6,649 61,292 101,142 6,04,156 1,121,675 72,42,084 311,180 25,35,805 1,433,755 97,77,889 91,627 10,33,122 10,633 1,15,655 111,056 11,10,429 243,675 24,27,612 5,621 55,826 92,810 6,08,063 1,027,320 64,84,430 316,315 26,93,974 1,343,635 91,42,404 127,604 4,35,791 15,837 1,41,486 40,440 5,09,615 1,028 5,466 8,333 96,003 94,255 7,83,654 89,120 6,35,485	91	3.811				83	265	3,394	7	136		7	1	43	142	1,853	143	1,996	
		i	1	i	i	1												***	
			1		1						100			•••		•••		***	
91,627 10,33,122 10,633 1,15,655 111,056 11,10,459 246,675 24,27,612 5,621 55,826 92,810 6,08,063 1,027,320 64,68,430 316,315 26,93,974 1,343,695 91,42,404 27,604 4,35,791 16,837 1,41,486 40,440 5,69,615 1,028 5,466 8,332 96,003 94,265 7,63,654 89,120 6,36,495			1				-										•••		
91,627 10,33,132 10,633 1,15,655 111,056 11,10,429 246,675 24,27,012 5,621 55,826 92,810 6,08,063 1,027,320 64,64,430 316,315 26,93,974 1,343,635 91,42,404 127,604 4,35,791 1.5,837 1,41,486 40,440 5,09,615 1,028 5,466 8,333 96,003 94,265 7,63,654 1. 89,120 6,35,485	119,1	31 14,68,01	8,338	88,645	127,40	12,57,91	284,315	29,97,127	6,640	61,292	101,142	6,04,156	1,121,570	72,42,084	311,180	25,35,805	1,433,765	97,77,889	
27,004 4,35,791 15,837 1,41,486 40,440 5,09,615 1,028 5,466 8,338 90,003 94,255 7,83,654 99,120 0,35,485	<u></u>	_		1,15,655	111,05	6 11,10,42	9 248,975	24,27,612	5,021	55,926	92,810	6,08,063	1,027,320	64,59,430	316,315	26,93,974	1,343,635	91,42,404	
	27,6	04 4,35.79		-	15,639	1,41,486	40,440	5,09,618	1,028	5,466	8,332	90,003	94,255	7,68,G54		***	89,120	0,35,485	
N 135   48 178   44 44		_	-	<del> </del>	-		-		-		-	-			K 100	1 40 100		4	

APPEN

# Principal commodities carried by railways and the earnings

[The total quantity of each commodity represents the total weight conveyed over all railways in India

,	UYBEB.			7	(IV.				xv.			l			
						•		LE	ATHER.			-			
Main head.	Sub-head.	Bailway system, erd. Appendix 39,		t.	ac.	Un	(1) wrought.	ex bo	(2) rone lit. scepting ots and lines.		Total.	Ale	(1)	kinds	(2) nes and its of ad including try spirit
				Quantity.	Eatt. 10 grs.	Quantity.	Earnings.	Quantity.	Earnirgs.	Quantity.	Earnings.	Quantity	Earnings.	Quantity.	Earnings.
		5' C' gaugo.		Tona,	Re	Tong.	126,	Tons	. R9.	-		-		-	-
1	(u), (b) & (c	Bergal-Nagpur	٠.	7,713	73,1.8	1		1		Tone.	1	Tons.		Tou?	Re.
2	(a), (c) to	Bombay, Barody and Central India		206	1,770	1,160	14,321	1 65		l l		1			
3	(6)	Eastern Bengal State		1,278	9,808	66	172	ړ !	1 11	5 10	2   317	, ,			
4		Eist Indian	1.	21,013	3,83,053	ł	1	1		1		1		1	-,
5	•••	Great Indian Pesinsula		720	0,004	977	13,617	1,25	-	1	1 .	1	1	1	,,,,,,
G	(a) 10 (d)	Mndras	<b>6</b> ·	105	1,153	4,217	54,961	1,31	3 49,441	8,55	0 1,03,44	5 4,92	11,180	1	,
8	(a) & (b)	Nizam's Quaranteed state	•	9	154	1 .,	1 '	1	9 1,130	8 1,35	3 18,694	1,70	10,676	879	7,590
10	•••	North Western State Outh and Bohilkhand State	٠	1,525	25,908	1	1	1	1	1	1	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5,41	1,24,216
		3'3["gauge.	•	979	6,500	"	"	163	2 1,710	19:	2 1,740	5,12;	19,500	2,033	3 24,553
11		Assum-Bengal		712	7,117			.	2 ; 3-	, ,	3 38	151	,		
12	•••	Bengal and North-Western		2,176	15,20H	ł	1	1		1	1	1	1.32	1	_,002
18	•••	Bengil-Doms.		1	30								20		1
14		Bhavnagar-Gondal-Jucagad-Poobs dar	٠	23	60	212	1,674	40	241	352	1,918	2.5	115	1	
15	***	Burna	•	1,309	21,658	39	513	50	1,022	6 04	1,584	2,6 0	31,321	אי H 7	13,112
16	***	Debra-Saliya	•		•••		•••		•••			•			
8	 (e)	Hyderabud-codayarı Vality			169		180	···	•••		•••	69	1	1	
19		Jodhput-Bikane.		358	1,990	169	1,417	1		ł		1		1	1
c	(e) to (h)	Madras			ű	29	1 13	1		1	1	11.3	i	337	
10		Morv		ı,	15			7 (	i	1	ì	3	5,	337	-,
2	(b) & (g) to (m).	Rajput (na-Ma'wa		631	6,62s	728	7,942	Pied	7,102	1,121	15,941	2,396	17,046	}	1
20	(a) & (b)	Rehlikund and Kumnon		222	nt2	5	38	34	209	33	246	1,130	6,236		
21		South Indian		195	1,113	13	100	i	1		i	463	2,703	4,009	2,308
22		Southern Mahratta		63	830	1,053	10,311	61	856	1,139	1	1,671	14,310	2,777	28,236
23		Udalpur-Chitor	·	2	14	11	65	٥	42	10	97		1	6	67
	l	2' 6" gauge. Barasel-Ba-mbat Light										l			
24		Barsi Light	٠,												
26		Bukhtung ore-Behar Idght			2	•••	2	10	-	10	1			10	38
27		Cutch					11	•••			" 11			•••	***
30		Kalka-Simla			1	8	03	21	507	21	630	1,655	11,937	148	9.494
1	(r)	Mourbhanj ,		1	3	•••	ι				1		1	8	3,424
1	(4)	Parlakimedi Light	·			2	3	•	#	2	2	1	3	69	83
20	(e)	Pownyan Light Tarakeshwar-Mngra Light				•••	<b></b> .	•••							
32 83		Tempore-Balipara Light		10	18			•••							
	- 1	2' O" gauge.				•••		•••			•••			20	126
35		Darjeoling-Himulayan		5	97			6	194	6	194	541	5,159		
36		Howrah-Amtu Light				, ,				"	199	011	<b>5</b> ,189	201	6,022
37	180	llowrah-Sheakhala Light	$\cdot$											• •••	
39	.	Jorhat	$\cdot$		[		ž	***			]	• ••?		•••	·
		Total 1908	I	42,404 5	,63 <b>,4</b> 77	15,533	2,10,543	10,460	1,73,676	25,993	<b>3,9</b> 0,219	40,551	4,77,517	45,798	5,69,789
-		Total 1905		41,140	,52,436	11,936	1,70,520	9,234	1,91,545	21,170	8,62,065	51,171	5,24,723		5,67,385
		Incenta			11,041	8,597	46,029	1,226		4,823	9, 15,				
ı		DRORRAGE	`  -			4,007	=0,060	4,420		3,523	38,154	•••		4,717	

DIX 17—continued.

### therefrom during the calendar year 1906.

and is therefore not the same as the total production.]

XVI.						·		·····	X V 11-	(contil	on fullan	eng page)	).		A- d- Agr	····		Number.
LIQUOB	 8,	-								M F	TALS.			, ,				
(3								~	•					in	(5) ND STE	121		
All other including and ferrifiquor than a become	r soris, g toddy monted other de and	To	tal.	(1) Itr: unwre	) AH.	(2 Bra wrou	āK,	Cop unwro		(1 Сърј Wrot	<b>ν.</b> Γ.	(, Cu	ı)	-	b) ought.		(c) rought,	Main head.
Quantity.	Earnings.	Quantity.	Earnings.	Çnantity.	Eamings.	Prantity.	Балипа».	Quartes.	Earninge.	Quartity.	Barungs.	Qrausiiy.	Lart in Zo.	Qaretity.	Estuines.	Quentity.	Karniegs.	-
Tone.	Ra,	Топя.	Rs.	Tons,	R4.	Tons.	R#.	Tons.	жа,	Tons.	R	Tons.	R	Cous.	Rs.	Tons.	Rs.	
		2,395	19,009			1,990	21,690			552	2,51.7	H75	7,195			40,353	1,55,933	1
1,621	9,405	7,514	58,2 <b>6</b> 3	1,3.0	17,201	F66	11,497	553	4,953	612	8,414	1,342	15,343	591	6,433	25,450	2,83,899	2
		1,296	17,850	1,281	7,3:5	3,021	21,943	152	47.2	292	1, 190	270	1,109	750	2,133	50,128	2,74,126	3
5-0	4,141		1,13,786	2,250	20,023	8,241	96,210	102	1,522	787	13,8; 2	8,743	₩0,1~5	61,950 4,220	1,33,186	74,200	8,62,021	
5,230	30,511		2,31,704 1,20,791	3,078 247	(1,819) 2,529	2,324 1,848	19,103	659 72	17,492 760	1,201	20,117 4,191	2,815	47,573	1,510	53, 192 16,250	10,925	10,93,925	6
1,001	8,216	4,383	32,508	233	1,917	210	2 635	332	2,059	19	613	125	1,219		19,126	2,5%	27,422	8
549	8,038	13,615	2,29,407	ឧប១	10,234	2,210	31,168	418	5,668	600	10,751	2,134	50,302	4,317	37,400	£1,018	8,25,569	•
	•••	7,157	49,151	700	573	3,194	19,700	3	30	229	1,508	953	5,€23	17	111	18,941	75,310	10
		041	4,223		2	215	1,927			3	31	16	83	1	11	4,185	27,732	u
		359	3,761	195	1,563	1,822	13,702	6	66	87	623	1,030	8,072	5°8	2,641	9,148	69,593	12
		27	278	`	1	11	60			1	2	***				1,267	12,358	13
		176	1,547	307	913	272	1,552	122	612	5.5	573	306	1,259	215	120	1,427	8,212	14
23	530	3,439	45,563	46	424	218	3,190	38	245	35	490	7:6	3,519	417	2,031	7,691	ħ2,120	15
		69	1,048		1					}		1,395	32,994					16 17
055	3,456	711	3,000	28	223	189	3,398	2	23	19	210	121	1,106	537	8,344	2,338	25,293	8
27	162	197	1,986	19	F6	160	1,418	1	17	125	674	1,095	13,561	152	702	2,530	17,773	18
48	299	1,521	6,829	2	13	37	170	8	68	31	222	65	614	18	1/8	992	5,203	C
212	93 2,730	30 4,027	106	1,330	26,613	2,005	20,198	394	8, 8,143	3 <sub>1</sub> 37 t :	5,10.2	703	1.004	 1,(44	 6,761	195 18,324	094 1,81,341	12 2
							i							·				
523	5 1,841	1,327 4,082	8,609 32,780	91 877	451 6,522	468 999	2,755	4 65	27 451	4) . 106	280 1,711	C8 939	824 10,221	126 2,124	653 13,007	4,041 7,539	20,156 60,055	20
423	41,010	12,671	76,526	150	1,760	967	103,0	68	1,0-6	4.13	1,581	752	5,315	5,153	26,866	6,588	55,706	21 22
	•••	6	59			9	60	2	н	,	33	7	20	16	260	131	1,275	23
			 38	 3		49	153	2			 104	2				1,(5)	 2,726	24 25
	•••						•••	•••										20
		800 	•••			5	17	.,.		4	14		<b></b> .				•••	27
21	515		15,99C	3	31	26	456	3	19	33	1.63	227	8,061	257	3,500	. 464	7,516	30
		69 69	29 54			13	35	•••				11	16 17		•••	110	406	1
							6			•••		197	402	···		119		1 20
						98	28	•••		•••				4				32
	•	20	126					26	162			٠,.					,	. 38
		742	11,191		<i></i>	83	745			8	208	38	916	3	57		11,257	* 95
							/90 	••• •••								504	11,287	36 36
								•••										37
								*										38
19,867	111,991	115,216	11,59,297	12,630	1,63,734	81,641	1,85,747	2,050	44,24:6	6,120	79,999	28,310	2,91,940	87,7:0	3,35,931	110,077	42,70,969	:
14,661	67,294	106,913	11,79,255	13,401	3,00,254	30,806	7, 42,1 44	4,552	70,150	8,008	108,544	37,438	3,40,205	F0,4' 6	1,27,00	330,860	31,93,404	·
	-	-	<del> </del>			-		-					-					-
5,206	46,697	8,303	10.065			F33	0.907	1.500	,							73,217	7,77,585	
-	"	605	19,965	771	36,520	•••	0,397	1,50\$	25,900	1,888	28,546	9,089	45,346	8,627	W1,458			

# Principal commodities carried by railways and

[The total quantity of each commodity represents the total weight conveyed over all railways in India

						7.7	711.	***************************************		1				χV	111.	*****	<del>*************************************</del>
10	CUVER.					Mbrals-	-concluded.						•	Oi	lu.		
-		Raitway syste <b>m, t</b> id <b>s</b> Appendi <b>x 38</b> .		Iron a	5) nd steel cluded (3) notures.	1	(a) l	T	'otal.		(1)	ì	(2) stor.		(3) Տարս(.	Musta	(1) relond upo.
Main bend.	Sab-head.			Quanti.;	Euch lage	Quan 1077		Q-11067.	Earnings.	Quantity.	Earlings.	Questary.	Eartings.	Quantity.	Earning's.	Quantity.	Earnings.
		5' 0" gauge.		Turs.	R4,	Tans.	fis.	Tons.	Re-	C Tons,	Rs.	Touq.	Rs.	Tous.	Ra.	Tons.	Rs.
1	(a),(b)	Bengal-Nagpur	.	3,604	60,-03	127,722	0,85,705	471,850	9,34,952	20,421	2,92,343	2,826	23,50 1	1,125	8,360		
	(a), (c) (o (f ) & (n) & ()	Pombay, Burola and Crutza. Jr.,	19-	27.411	3,04,759	60,413	2,70,986	119,435	10,18,550	19,637	208,983	1,673	17,175	tist	8,679	883	8,031
3		Enstern Bengal State		7,733	39,627	10,571	37,339	74,310	3,85,5-3	119,649	341,875	145	875	1,1:9	10,617	8,1~6	59,197
4		East Indian	- 1	25,138	3,80,323			193,711		89,963	7,51,902	3,058	1	2,370	21,098	i	1 26,240
6	 (a) to(d)	Great Indian Peninsula Madras	1	20,221		2 6,6 0	23,640	1	3,52,170	39,142	8,43,118 2,83 4 10	1	17,493	2,677	49,919	73	110
6	(a) to(d) (u)&(b)	Nizau's Guaranteed State		18,531	1,54,497	2,51) 549	6,717	7,521	71,770	5,652	46,209	32)	2,231	1.9	35,451	24	170 26
D		North Western State	- 1	17,001		8,079	05,316	83,952		29,566	6,86,509	611	7,697	1,395	1	2,417	27,194
10		Outh and Roblikhand State 3' 34" gange.		1, 17	27,0()	1.17	5,517	25,425	1,34,978	19,719	92,118	113	698	42	355	511	0,000
11	7	Assum-Bengal		1,120	11,750	15.00	15,313	7,212	50,919	13, 3:1	43,457	34	339	62	829	1,000	10,0.7
12		Bengal and North-Western Bengal-Docars	·	6,777	45,418	4,107	2 1,68 )	22,710	1,51,504	23,475	1,03,729	376	2,520	200	1,635	1,143	10,480
13 14		Bhavnagar-Goudal-Janagad-Po baodar,	)r-	75 93+ '	012 4,5-1	401 268	1,201	3,0.0	20,169	4,022	6,770 15,901	192	751	30 74	420	273	1,241
15	,	Barma		9,2.9	1,01,582	279	3,379	14,810	1,68,272	9,767	63,207	170	1,070	717	8,569	23	34)
16		Deoghur			•••												
17		Dib'u-Sadiya Hyderabad Godarari Valley			to tou	1,157 201	9,250 2,809	5,5 (2) 4,685	43,274	2,365	20,686	111	1,000	138	1,198		
18	(c)	J. dhpur-Bikaner		101 101	2,481	512	1,113	1,58:	37,531	2,681	19 801	221	1,592	47	300		62
e	(a) to	Madras		300	2,236	82	733	1,625	9,117	2,834	10,101	22	7-5	672	1,278		
19	(A)	Morvi		37	150	16	esc.	:51	1,079	269	837	13	28	0	19	5	14
2	(b) & (g) to (ue)	Rýputagos-Malwa .		6,587	83,605	53,055	1,11,651	83,930	4,53,250	11,590	19,178	884	5,802	252	3,790	1	3,002
20	(a) & (b)	Rohi <sup>†</sup> kund and Kumuen		368	1,671	:05	1,519	5,472	24,036	7,702	7,441	34	145	9,		108	613
21		South Indian		6,18L	91,041	1,891	12,114	23,313		37,113	1,59,067	937	24,308	1,773	7,003	1	371
22		Southern Mal inita Udatpur-Chitor		4,720 12	61,989 71	48,023	2 97,949 361	67,178	1,16,506 2,120	24,557 25 <b>7</b>	1,91,687 1,294	2	7,083	1,736	10,603	***	
	<i>"</i> "	2'6" gauge.		,					-,11	4	.,					"	
25		Bar 14ct Basirhat Light					314										
25		Barsi Light		24	518	26	100	1,373	3,93 ?	5 15	1,305	6	17	104	1		
26		Bukhttarpore-Behar Light		'				139						10			
27 30		Cutch Kalka-Simla		129	0,278	1 55	4. 1,400	1,274	377 20,722	112	369 7,191			16	1 1	2	90
:3	(e)	Mourbhanj		25	67	6	21	149	615	47	15	0	11	2	8	5	12
1	(4)	Parlakimedi Light		<b>5</b> ,	4	10	16	110	143	328	203	7	5	2	2		
20	(0)	Powayan Light	.	•••	•••	•••		197	402		•••	***			,		
83		Tarakeshwar-Magra Light Tezpore-Balipara Light	-	10	<b>Z</b> 3	٠	,	121 26	129				***			173	236
33	**	2' O' gauge,	"		•••		***	20	102	***	•••	٠	•••	***   -	'''	***	رها
35		Darjeoling Himaleyan		450	10,430	146	2,816	1,217	26,439	772	10,930	3.	65	6	133	374	4,968
36		Howrah-Amta Light		!	•••	•					•••					•••	
37		Howrah-Sheakhalı Light			•••	•••							i			***	
38		Jorhat			~-		•••				•••		•••	`			
1	,	Total 1908	1	67,175	21,47,60R	923,601	89,75,510	1,670,512	1,18,48,873	586,217	42,70,819	20,064	1,48,554	19,714	1,91,731	20,075	:,43,873
		Total 1976	-		17,07,390	512,001	23,75,929	1,108,772	89,65,505	587,326	37,63,129		1,41,070		2,04,460	21,041	1.87,769
		INCREASE	-	37,877		411,000	16,09,601	\$U1,740	20,53,568	49,891	6,17,890	273	7,484	921	19 790	8,032	50,108
. 1		Вревиля		***	***	•••	•••	•••	•••	•••	. 19		949	. 217	12,738	***	***

# DIX 17—continued.

# the earnings therefrom during the calendar year 1996.

and is therefore not the same as the total production.]

									XIX (	continue	l on fulle	owing pag	~).					#
				****					•	0	I L-SREDS.	*Albana						Heres.
(5) Othe		Tot	al.	(1 Ca5	1	(2 Eurth		(S	3) seed.	(։ <b>P</b> օդ	1) 19 <b>5.</b>	Rape	b) Papil tard. x	(t Til or			7) n soul.	
tity.	Earnings.	ıtity.	Earnings.	tur.	iogs.	ıtiry.	ings.	tity.	. Saci	rtery.	Ea'n'nç÷.	\$ (H)		tity.	ings.	utr.	n gra.	bead.
Quantity	Earn	Quantity	Earn	Quantity.	Earnings.	Quantity	Earnings	Quantity.	Earnings	Quantity	- Earn	Quarti:	Larnings	Quantity.	Euraings.	Quantity.	Earnings	Meiu bead
ons.	R., 24,369	Tons. 38,929	Rs. 3,44,575	Tons.	Rs	Tons.	E4.	Fons.	Rs. 1,29 365	Tons.	Re.	Tons.   6,768	Rs. 44,383	Tous. 26,463	Rs. 2,31,503	Tons.	Rø,	
8,482	31,276	26,332		27,600	2,41,306	366	12,432	5,818	168,82	13,163		19,668	1, 5,004	20,964	2,25,543			;
1,785	4,815	;53,9 i3		1,053	1,888			11,511	30,872	10	69	23,372	-	92 \$	3,331			
3,003	60,449	110,026			1,66,305	216	1,594	120,918	8,11,400		2,57,382	_ i	11,27,273	20,720	1,50,250	47,967	3,96,171	
1,125	1,23,726	,	15,73,750			8,829	17.914		11,01,350			15 <b>77-</b> 5	2,97,768	106,907	11,96,187	1	17,25,115	
3,356	81,503		4,13,081		97,021		17,324	10	δ8	172	685	861	6,924 550	37,163	1,55,959			
184	5,254	8,050	65,475	53,165	- 1	76 201	3 410	0,975	15,433	721	578	104	5.03.804	19,523	1,19,095	6,753	27,303	
5,665	61,463	30,057		177 4.037	1,536	201 7!	3,410	1,219 5,388	9,700	721 19,912	4,361 62,232	67,2.1 12,931	5,03,801 52,332	12,311	89,114	112,343	6,24,017	
699	3,609	31,127	1,00,850	3,037	17,047	1	029	0,000	20,531	19,912	H2,232	ווש,בו	(4,304	4,137	17,292	***		*
151	1,326	14,779	50,008	50	. 74		4	75	160	2	11	2,170	10,713	3.33	1,184	16	126	
336	2,760		1,21,104	10,090	23,419	38	r(16		3,03,607	6,560	31,610	15,413	2,31,708	791	4,301			
2	67	2,146	8,212	•••		!		,				670	3,002				""	
011	2,013	4,942	10,579	3,058	10,620	258	1,149		15	689	2,033	1,259	6,343	5,331	17,986			
						1										***	•••	
,618	95,611	20,365	1,79,787	15	173	3,914	38,946	13	102	3	6.4	5	37	7,797	13,798		•••	
					!		•••	••						•••		1.01	••.	
•••		7,839	20,680				•••			• • •		•••	•••	•••	***		•••	
791	7,566	3,408	12,07	190	1,183	73	626	25,016	1,72,749	51	419	29	164	4,775	29,690	21,859	1,43,609	
828	6,733	3,779	27,548		3	23	132		1	6	20	7,189	25,210	5,079	21,696			
L,609	4,157	5,107	15,913	339	570	68	207	•••			3	19	16	915	1,531			
71	233	304	C31	5	13	3	11			3	5	3	6	605	723	2,229	8,296	
2,879	27,709	16,196	1,31,881	22,923	53,631	1,345	15,707	4,729	27,670	15,043	1,03,057	31,071	1,83,513	28,235	1,54,638	•••	•"	
103	1,082	2,755	0,439	4,114	11,889	35	241	1,225	2,661	5,221	7,954	5,580	21,625	1,211	3,165			-,
G,H <b>91</b>	63,111		2,54,400	5,551	31,400	1	2,00,950	4	10	46	310	1,139	6,026	23,570	1,40,826			
4,132	29,897		1	4,513	22,215	4,473	22,081	4,047	43,121	426	4,015	517	3,551	16,435	1,21,214	17,530	82,719	
0	47	270	1,374			9	76	78	200	F31	1,686	•••	•••	មនថ	2,709		•••	
	•••											•••		•••				
392	1,102	1,017	2,727	157	351	1,333	3,081	9,631	21,502	16	45	14	36	1,236	2,819	4,278	9,101	
•••												•••	•••					
58	160	198	577			21	64					19	55	41	133			
29	493	693	7,818	5	7			3	30	1717 4	63	•••	3	2	31	42	480	
5	5	65	116	1	2							8	17	25	59			
7	7	314	217	7	6							20	19	149	101			
•••	•				•••	•••					"	303	490	***				
•••		173	236			"					"	195	109					
685	214	896	914		"		"		"			•••	•••	•••	"		•••	
104	1,782	1,250	17,806						,			***	10		7			
841	•••																	
401	***																	
•••	***													390				
3,805	6,29,702	738.597	54,84,878	227,503	11,08,671	180,805	4,09,501	390 070	27,61,000	116.394	8,08,480	368,512	27,89,793	8:6,507	37,35,592	883,078	10 15 105	
6,884	7.18,445		50,05,242				3,70,919				7,12,181	857,120	24,93,237	306,836	28,61,009	380,027	29,41,904	
-backs.			4,79,896	78,088	1,55,909	5,900	30,582		7	19,656	96,200	11,392	2,65,495	47,671	3,74,671	-	#0,21,8U\$	1
***	***																***	

#### APPEN

## Principal commodities carried by railways and

The total quantity of each commodity represents the total weight conveyed over all railways.

Νo	ивия.			XIX		T	<del></del>		,	1		·		XXII
		·	u	O11-8 8F 09	~cuseld.	- 1	XX.		XXI	ı.  -		w		Prots
		Pailway system, <i>vole</i> Appendix 38,	(8) Other	٠4,	Tota	.i.	Oplus	n.	Paper ( posteba	and oard.	(1) Dried fru nut	nts and	(2) (the	i
Main bead.	8 wb-head.		Prantity.	Earo.nex.	Prantity.	Earniog≤.	Quantity.	Earnings.	Quant.: y.	Earnings.	Quantity.	Earnings.	Quantity.	Earnings.
		5' 6" gaugo.	Tons.	Rs.	Tous.	Rs.	Tons.	Me.	Tous.	Rs.	Tons.	Es.	Tons.	Re.
1	(a), (b) &	Bengal-Nagpar	11,631	52,837	. <b>9,</b> 236	4,64,388	O1	1,713	936	16,410	11,150	89,684	3,318	41,521
3	(a). (c) to (f) & (n)	Bombay, Baroda and Central Inita.	r,197	45,756	101,702	8,17,119	2,529	62,618	8,792	94,698	14,595	1,51,079	8,333	88,201
3		Eastern Bengal State	2,051	10,182	38,953	1,37,361	9	เวย	6,428	8,789	1,413	2,817	734	5, 113
4		Fast Indian	F,534	20,943		28,50,250	8,000	2,19,031	19,356	1,75,662	0,859	88,206	17,072	3,80,870
5		Great Indian Peninsula	12,107	08,396		49, 19,5(9	459	20,068	3,114	60,475	38,376	E,00,049	11,668	1,85,891
6	(a) to (d)	Madias	43,493	9,78,671	126,611	5,65,451 cz oe	52	1,569	1,208	16,918	0.683	44,822	5,058	52,936
8	(a) & (b)	Nizam's Guaranterd State	2,753 125,692	8,817 15,96,901	58, 165 302,935	4,67,007 29,37,206	23 72	805 810	3,850	7,626 69,201	0,683 29,080	75,849 4,97,909	816 11,392	11,102
10		Oudh and Robilkhand State . 3'31" gauge.	20,525	81,Th6	67,881	2,72,063	1,834	40,066	3,082	22,123	1,492	12,396	2,508	15,905
11	<b>*</b>	Assam-Bengul	8	41	2,654	12,313	3	37	คร	673	106	3,637	246	2,319
13	•••	Bengal and North-Western .	6, 158 <sub>0</sub>	25,317	144,655	6,31,785	6,391	1,03,530	3,452	8,323	1,284	16,629	3,833	36,065
13		Bengal-Dooars ,	ម	10	678 90	3,015	<i></i>		19	67	ន	6	22	53
, 14		Bhavongar-Gondal-Junagad- Porbandar.	14,519	EG, 18-4	25,151	£6,146	18	181	262	1,440	2,526	10,662	1,570	10,805
15	•••	Burma ,	417	2,992	12,192	F6,111	26	471	711	11,172	1,422	11,314	908	14,521
16 17	•••	Deoghur				•••		•••			976	6,597	•	•••
8	··· (ø)	Hyderabad-Godayari Valley	1,181	28,622	56, 108	3,70,015		673	237	2,850	2,695	29,719	 620	6,694
18		Judhpur-Bikaner	34,933	1,23,037	47,230	1,70,009	29	458	93	710	2,479	11,207	6,282	63,760
6	(4) to (h)	Madias	1,950	5,028	3,201	7,374			26	127	40	170	190	767
10	1	Morvi	244	467	3,091	4,510	7	17	15	171	43	240	55	190
2	(b) & (g) to (m).	Rajputana-Malwa	7,370	38,245	113,511	5,78,721	2,300	36,561	2,722	64,293	19,205	1,48,053	10,278	1,20,320
20	(a) & (b)	Robbikund and Kumson	42	112	17,461	47,007	ena .	12,121	83	482	387	2,107	208	1,088
21		South Indian	2,753	13,614	137,531	3,93,671		1	2,101	39,088	570	4,311	1,494	11,208
22	•••	Southern Mahratta	7,095	3a,177	63,169		2	42	666	8,552	29,421	2,07,184	4,425	35,123
23	***	Udaipur-Clutor	5	12	1,370	4,142	53	304	45	351	437	2,282	380	2,262
24		Baraset-Basirhat Light		•••				•••		•••	"			
25	•••	Barsi Light	1,339	3,161	18,005	43,176	***	•••	47	101	600	1,962	57	216
26 27	***	Bukhtlarpore-Echar Light .  Cutch	40			309		•••		 10	 158	561		23
30		Kalka-Simla	11	110 150	127	362 733			300	8,342	84	1,407	48	028
1	(v)	Mourbhanj	309	584	313	<b>Q</b> 61	3	***	22	49	2	5	17	43
1		Parlakimedi Light	107	91	292	217			4	4	, 3	1	1	1
20	(c)	Powsyan Light		**,	303	480		•••				***	\	
. 32		Tarabeshwar-Magra Light .			195	169			8	18			20	39
	•	Tospore-Balipara Light	11	82	11	82				•••		<i></i>	21	143
		2'0" gauge.												
86	1 -	Darjeeling-Humalayau		•••		18		6	101	2,708	36	715	21	347
36 87	. 1	Howrah-Sheakhala Light												
39		Jorhat												۸.,
-		Total 1906		28,56,511	2,290,314			5,03,636	49,554	6,00,500	178,083	20,24,039	92,100	11,78,681
		To7AL 1905	279,018	20,05,923	2,169,710	1,63,86,88	22,884	4,72,179	42,094	5,00,688	182,666	20,57,516	93,904	11,91,251
•		MRAHHOR I	80,637	5,49,688	120,598	7,57,424	497	31,357	7,460	\$0,813	***			•••
		DECERASE							-		4,583	\$3,477	1,795	12,570

DIX 17—continued.

# the earnings therefrom during the calender year 1906.

in India and is therefore not the same as the total production ]

				***************************************	. 40							- <del></del>				xx	IV.	Movemen
)¥6, 					<u> </u>			G-STOCE	CARRIED	POR THI		IOE GRY	BIGN BA	ILWAYS.				- N
(S Othe		To	otal.	(1 Locome e ngin tender parts ti	s and	Carring trucks a ther	2) res and ud parts reof.	Strel r	a) uiis and ojates.	Sisepers	and keys	Oth	e) ers.	Tot	ia).	Ba	lt.	
Quantity.	Barnings.	Quantity.	Earninge.	Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Earpings.	Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Earnings.	Main bead.
Tons,	Bs.	Tons.	Rs.	Tons.	Ru.	Tons.	Rs.	Tons.	Ra.	Tons.	Rы,	Tons,	Ru.	Tone.	Rs.	Tons.	Be.	
5,387	74,421	10,855	8,07,626	377	3,686	639	2,205	3,549	14,324	46	368	86,9.57	4,49,330	93,768	4,60,963	107,146	6,78,693	
24,946	1,57,250	47,874	3,98,620	. 195	1,054	<b>54</b> 0	3,443	43,368	1,85,187	3,026	13,453	62,240	3,24,810	109,359	1,27,916	301,465	5,91,959	
8,329	62,216	10,476	<b>6</b> ∩,478	200	1,220			191	563	93	90	19,175	35,076	19,061	36,938	86,526	4,41,107	
79,631	8,27,8+0	103,562	12,96,965	2,253	21,122	1,664	15,861	1,412	8,294	318	<b>\$</b>	. 1	5,61,913		6,00,677	244,430	12,00,786	
<b>6</b> 8,609	4,59,395	90,052	12,15,035	98	815	1(4	1,046	22,778	2,43,071	20,212	1,32,353	10,081	87,664	53,327	4,04,969	221,103	21,30,470	ı
08,434	7,65,681	122,476	8,67,439	6	117	5	244	1,190	9,532	101	24.	051	4,017	2,259	1 5,055	104,648	5,15,036	1
5,117	29,470	15,626	1,15,420		7	193		22 49	177 784		1.500			22	177	83,053	1,68,348	ĺ
11,408 683	7,318	51,840 4,88	8,14,237 35,647	1	'					682	1,500	3,071	2,63,652 8,523	3,071	2,65,255 e,622	193,413 57,291	9,90,414 2,75,948	
4,478	36,765	5,132	42,771					893	9,623			226	865	613	4,488	23,491	86,895	4
13,326	54,570	18,413	1,11,264	. 6	64	104	103					, 200	245	312	413	110,785	4,59,848	ĺ
865	4,201	910	4,263		•••		• •••	27	12	•••		208	478	235	490	4,332	19,482	l
5,730	28,450	0,626	49,923	147	305	•••		1	6		***	8	15	150	325	8,331	8,610	ĺ
40,046	8,59,742	42,376	3,84,577			•••	•••	818	2,2'3			8	3	854	2,258	20,725	2,11,345	
***	•••	978	8,597			•••						•••				 919	4,091	
3,981	17,587	7,196	84,000								•••		 2		" 2	10,364	93,268	ĺ
1,900	10,164	10,080	75,147	548	1,436	3	8	509	1,276	10:	210	3,524	10,510	4,689	13,470	24,159	1,16,685	ĺ
6,218	21,271	6,457	22,208	1	8	··· }	***	32	325			92	392	125	725	4,791	8,093	
379	1,032	517	1,471	•••		•••	•••	1,118	970	57	93	13	8	1,188	1,010	774	1,434	l
14,282	1,00,999	87,765	3,00,372	218	1,6/3	99	423	28,944	1,28,458	692	2.343	160,016	1,59,016	1,79,908	2,91,743	276,316	26,35,292	ĺ
656	5,459	1,251	8,054	3	35	26	* 55	35	52	3,494	9,316	. 322	1,163	9,890	10,651	20,683	<b>10,3</b> 19	
28,128	1,74,990	30,192	1,90,60	99	63	***	2	13	70	3	6	86N	2, 20	• 943	2,56	81,762	3,11,008	
19,695 905	1,35,364 3,865	53,541 1,722	3,77,576 8,359	3	10	791	4,830	6,711	51,691	717	2,503	7,280	14,537	15,633	1,03,664	57,817 1,520	4,66,261	
•••	0,565	1,,11	,,,,,		•	***				-	-	٠	ľ	·	13	1,020	6,918	
, 00		9392			<i></i>											***		
	267	939	2,465								"	***			***	3,920	9,311	ı
-		191	581			***			•••							•••	***	ı
3,676	26,417	3,708	28,452			•••										1,014	9,853	1
47	124	66	172	<i></i> .		•••		27	118			16	87	43	170	879	1,581	
36	33	39	85		***	-••	"			1	1	3	• •	3	3	527	240	1
107	€	20	39				***	"		•••		***				288 134	361	
***		21	143							68	537			Ç8	587	4	26	
3,244	83,490	2,300	34,462			···	***									1,220	18,651	
***		•••	***		-							•••						
***						***											***	1
487,841	85,79,809	707,533	67,82,539	4,143	31,476	4,427	\$8,061	111,215		20,648	166,594	529,866	19,44,40	6 679,298	27.21,921	1,843,138	1,18,78,75	
435,171	\$5,43,669	701,681	67,91,436	4,877	26,825	8,638	17,008	97,458	6,45,874	29,281	1,66,286	-	<u>                                     </u>	-	29,44,72		1,07,23,785	1
13,230	37,140	5,853			4,651	789	11,513	13,757	1,05,40	395	-			-	-	105,003	0.64.075	
								20(10)				<u>                                     </u>		-	-		6,64,972	1
•••	-	٠	8,907	734					1			60,884	8,44,730	46,647	2,22,790			1

APPEN

## Principal commodities carried by railways and

(The total quantity of each commodity represents the total weight conveyed over all railways in India

Nu	MRBH.				ХX	v.							ХХ	VI.			· · · · · · ·	
			SALT	PETER A	ND OTHE	R PATIENT	HC BSTA	NCES.					Sig	z.				
		Railway system, vade	(1	)	(:	2)				Ra 	1) w.			Picoe	e) goods.			
		Appendix 34.	Saltp	rtre.	Other		Ton	TAE.	(a Fore		(E Indi	١ ١	Fore	1	(6 Indi	i	Tot	al.
Main head.	Sab-bead.		Quantity.	Earnings.	Quantity.	Barnings.	Quanenty.	Earnings.	Quantity.	Earnings.	Quantity.	Earnings.	Qazntiify.	Sarnings.	Quantity.	Earnings.	Quantity.	Earnings,
_		5' 6" gauge.	Tons.	Ra.	Tons.	Rs.	Tons.	Rs.	Tons.	Rs.	Tons.	Rs.	Tops.	Rs.	Tons.	Rs.	Tong.	Rs.
,	(a), (b)	Bengal-Nagpur									509	H,439	<b></b> .		<u></u>	•••	506	8,430
Į,	& (e) (u), (e) to (f)	Bombay, Baroda and		•••			•••	•••										
1	& (n) &	Central India.	2,152	17,912	1,520	19,820	3,672	30,702	262	6,034	90	2,317	50	1,570	74	1,769	481	11,720
3		Eastern Bengal State . Fast Indian	113	<b>4</b> 365	3,272	10,130	3,344	10,504			381	3,612		•••		•••	381	3,612
5	<u></u>	Great Indian Poninable	1,052	3,49,814	23,581	49,639	1	1,18,834	137	 ],481	5119	5,467 6,543			104	4,629	793	12,490
- 1	(a)to( <b>a</b> )	Madras	598	10,142 6,030	4,417	15	5,160 500	59,781 6,045	31	277	161	3,475	10 340	415 3,218	7 32	281 363	252 567	9,220 7,333
8	(a) & (b)	Nisam's Guaranteed	151	991	1,229	8,628	1,350	9,622					-	5		6		11
	'	North Western State .	6,256	29,931	6,157	60,491	12,713	90,332	209	3,375	214	5,553	21	503	29	937	473	
10		Oudh and Rohilkhand	1,017	1,050	223	975	1,270	5,031	"	0,570			*		29	30	4/3	10,458
-		State. 3' 31" gauge.												•	-			
,,		Assum-Bengal .									20	234					20	8014
12	***	Bengal and North-West	12,644	19,172	7,315	125	10,0.9	78,597			7	50				44	10	234
		ern. Bengal-Dooars																1)
18		Bhavuagar-Goudal	1 62	282	84	38.1	H5 73	398 330		36	2	 12	•••	•••			 11	
- 1	1111	Junagad Porbandar.		1 202	''		/3	330	ľ					•••	•••		11	49
15		Burma	9	146	81	1,399	Đυ	1,538	32	013	11	891	4	80	1	7	49	1,390
16 17		Dibru-Sadiya		•••		~	•••			•••	•••	•••		•••	•••	•••	•••	
8	(0)	Hyderabad-Godavani		710	174	1,371	240	2,090		76	3	37				118	 11	233
		Valley. Jodhpur-Bikaner .									3							
18	 (e)to(h)	Madras	372 69	1,910	1,410	G,827	1,772	8,737	18	62	20	13	*** 6	9	3	31	21 20	115
10		Morvi	3	14			3	14						•••				***
2	(b)&(g) to (m).	Bojputana-Malwa .	7,088	61,006	2,000	15,710	9,946	76,716	186	9,141	17	908	50	2,230	40	1,706	293	13,986
20	(a) & (b)	Rohilkund and Kumaoi	161	353	1,006	2,851	1,157	3,201										
21	•••	South Indian	435	2,383	8	103	443	2,486	1	28	10	176	13	159	. 21	159	45	622
23	•••	Southern Mahratta . Udaipur-Chitor	279	2,214	277	2 007	658	4,271	1 10	2,693	211	1,924	1	8			352	4,624
-	•••	2' 6" gauge.	24	2-8	35	220	89	504		•••				•••	1	5	1	•
2.5	•••	Barnset-Bashhat Light			j						l				W			
25		Barei Light			51	130	54	150	2	10							2	10
36		Bukhtlarpore Behar Light.												•••				
27		Cutch	4	10			1	10										
20		Kalka-Sımla	1	12	2	40	3	52	2	28	4	63					6	111
1	(0)	Mourbhanj																
20	(d)	Parlakimedi Light . Powayau Light .										-			-		•••	ope
33	(σ) 	Tarakeshwar-Magra .			,	10	7	10						•••	•••	•••	2	
33		Light Tezpore-Balipara Ligh			'		'				1	°		,	•••			
	#	2' 0" gaugo.																
35		Darjeeling-Himaleyan		-										100		<i></i>	•••	
36	•••	Howrsh Amta Light .								•••					***	***		
37 38		Howrah-Sheakhala Light Jorhat						•••	***		***				***		***	""
												<u> </u>						
1		Total 1905 .	55,838	4,37,226		3,79,147	108,722	8,16,373	1,008	24,656	2,869	41,727	489	8,264	413	10,116	4,503	84,76
-		Incarien .	6,314	59,410	2,311	3,79,043	100,097 #,625	7,57,469 59,874	<u> </u>	28,978	2,792	46,029	190	8,697	362	11,520	4,458	98,21
	1	DECREASE .	0,314	98'410	2,311	538	6,025	00,874	141	4,323	363	4,301	799	. 433		1,404	155	10,450
					,	1	"	"							1		1	

# DIX 17-continued.

### the earnings therefrom during the calendar year 1906.

and is therefore not the same as the total production.]

						X	XVII.					u-		(X	CVIII.	
						81	·ICB·.				A 144					
							•									
(1	D	(:		(5	1	(	4)	1	5)	(	(6) 🕏	To	tal.	Stone a	and lime.	1
Betel	-nuts.	Carda	moms.	Chil	lics.	Gip	ger.	Per	per.	Ot	hers.					
						- <b>-</b> ·	·				<del>-</del>	\		<u> </u>	1	-
Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Earnings.	Quanty.	Earnings.	Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Earnings.	
ons.	Rs.	Tons.	Rs.	Tons.	Rs.	Tons.	Rs.	Tons.	Rs.	Tons.	Ra.	Tons.	Rs.	Tons.	Rs.	1
7,061	59,759	•••	,	10,773	1,20,240	•••				7,115	52,957	21,972	2,31,256	79,759	2,24,159	,
1,108	20,071	95	1,471	2,930	23,851	1,790	9,603	750	15,696	8,651	92,061	15,303	1,62,740	69,327	1,67,526	,
7,486	1,45,037	292	6,122	5,796	39,437	1,133	19,833	234	4.306	3,811	19 333	26,785	2,83,367	40,972	50,477	-
8,724	1,74,973	500	14,181	9,051	1,51,8:5	1,470	14,055	1,626	48,005	11,319	1,63,221	32,810	5 46,210	437,290	14,09,014	۱
0,291	2,33,274	73	1,842	0,331	91,692	375	7,407	361	12,603	11,064	1,46,751	31,395,	1	1	4,79,861	- }
11,223	1,35,791	46	531	23,873 2,701	1,51,826	720 35	5,777 353	e,625 41	43,451	3,168	17,691	45,674	43.507		1,67,797	- 1
857	8,846	11	165		21,8:6				427	1,461	12,267	6,106	43,894	19,758	59,023	1
<b>5</b> 06	5,316	269	4,833	8,116	84,409	1,427	14,135	1,213	27,373	5,067	49,892	16,617	1,85,017	2 1/3 292	4,21,840	,
1,669	22,658	31	396	1,672	15,207	ອນອ	3,443	88	808	1,521	6,959	5,379	49,761	8 > ,758	1,43,611	
1,931	22,627	į)	<b></b> .	2,026	15,499	2	11	5	49	157	1,549	4,121	39,785	18,847	4,612	.
2,442	20,476	540	2,479	8,901	34,534	1,353	12,303	5/13	6,323	3,113	23,028	13,682	98,111	31,643	67,803	,
498	2,232	38	368	12	30	74	103	31	163	59	1	714	8,145	1	2,313	.
479	2,360	5	40	541	2,742	10	h3	10	76	1,142	3,182	2,193	8, 144	88,970	82,536	1
5,975	67,955	5	225	5,890	05,209	995	10,114	33	781	168	2,537	13,075	1,60,518	1	2,03,095	-
400			•••	l										9,033	4,995	
674	6,640	1	10	629	6,847	29	263	11	115	4:12	4,501	1,480	18,201		1	ı
111	853	6	48	869	7,074	21	189	35	200	361	1,701	1,126	10,134	29,273	63,300	,
1,811	3,850	G	16	2,786	10,362	42	131	176	297	87	234	4,937	15,029		A	1
8	30		1	69	247	4	11	1	3	62	268	143	004	8,027	6,058	,
743	10,165	101	2,355	4,289	38,132	455	9,095	504	17,862	9,825	92,299	16,007	1,69,907	88,443	2,07,137	,
250	2,001	27	190	632	3,076	1"5	579	20	231	841	1	1,614	1	1	<i>P</i> ) :	ı
14,404	72,185	546	4,925	8,525	85,033	564	2,005	784	6,515	454	1	25,277	1,74,953	1		1
10,970 5	88,490	168	2,761 2	15,612 35	£9,906 212	290 15	2,619	408	3,582	9,801	61,761	37,3'0		1	1,01,400	- 1
۰	20	•••	-			10	115	3	25	112	464	170	810	113	482	1
•••	•••	.a														1
518	1,425		1	10	34	8	24	9	24	182	467	727	1,975	205	497	٠
•••										***		·				
2	7			44	122	13	39	1	3	40	134	109	304	4	10	.
8	155		4	12	239	213	1,293	1	16	7	6 123	240	1,830	1,200		- 1
23,	45			2	3	•••		<b> </b>		7	15	31	63	1	859	1
2	2	•••		17	15					26	21	45	84	4	4	
				•••		•••		•••							•••	1
4	7	•••	•••	•••		•••	•••	•••		*		1	7	15,902	5,997	
•••		•••	***	***		•••		•••		•••	•••	440		62	184	1
44	1,181	147	2,373	12	243	***	12	17	491	19	362	243	4,001	1,859	11,634	-
•••	•••		***			•••		***		•••		•••				1
•••		•••	•••	•••		***		444	•••	164	***					-
•••			•••	***		•••	•••	***	•••	•••						
, 803	10,96,899	2,685	45,394	129,194	10,99,689	11,578	1.14,625	13,652	1,89,703	90,045	7,70,993	339,951	38,32,401	1,594,531	41,61,884	
1,506	11,32,847	2,461	46,949	119,637	11,47,915	11,952	1,37,947	12,266	1,78,040	79,603	7,95,541	8,27,514	31,33,243	1,675,102	36,62,039	1
	***	274		2,567			· · · ·	1,586	17,663	352		2,440		223,360	5,19,845	
	85,948	***	1,055	***	40,037	877	23,322	***			18,552	•••	1,10,841			•

APPEN

### Principal commodities carried by railways and

[The total quantity of each commodity represents the total weight conveyed

REJE.				<del></del>	XXIX	·.						XX	K,		-
		STOAR.								Tsa.					
		(1	1_		(2) Unrifined.					(1)		(2)			
	Railway system, <i>eide</i> Append.x Se	Refined or or state and including sugarcandy.		eugar.		Gur, rab, Jaggary, n olasses and other bacharine produce.		Total.		Foreign.		Indian.		Total.	
Sub-head.	,	Quant 17.	Earnings.	Quantity	Earnings.	Quantify.	Earnings.	Quentity.	Earqings.	Quantity.	Ezenings.	Çuantity.	Estungs.	Quantity.	Earnings.
	Specific and Company of the Company	Tons	Re.	lone	Rs.	Tons	Rs.	Rus.	Rs.	Tons.	Rs.	Топн.	Rs.	Tons.	Re
	5 6"gauge. Bengal-Yappur	16,070	1,09,196			12,597	97,200	27,667	2,06,396			372	6,424	873	6,4
(a), (b), (c), (a), (c), to (f) &		44,762	5,44,180	384	2,015	30 220	3,01,221	75,368	9,47,478	381	5,143	302	5,048	663	10,1
(n)& (v.	Eastern Fengal State	15,000	1,20,407	16,75	87,755	39,4 3	1,72 689	71,276	4,80,961			33,314	6,79,129	33,314	6,79
•••	East Indian	47,20B	13,68,929		10,90,42	137,425	6,72,903	260,197	1,32, 52		•••	2,024	43,220	2,024	48,
•••	Great Indian Peninsula	78,200	12,70,018	12,(]1	93 207	96,102	8,09,500	184,173	21,73 713	139	2,180	1,031	24,408	1,170	26,
(a) to (d	Madrus	6315	65,821	7,303	20, .18	61,133	25,740	78,178	9,34,181	1	18	846	19,935	847	18,
(a) & (b)	Nizam's Guaranteed State .	3,997	31,007	367	2,401	5,001	35,715	D 165	69,523	17	2:1	82	1,461	99	1,
•••	North Western State	119,633	27,80,191	32,163	2,03,457	140,000	10,22,154	311,487	10,46,505	869	20,717	2,125	31,417	3,904	
•••	Oudh and Robilkhand State . 3' 84" gauge	21,193	1,51,117	52,100	2,51,772	140,671	7,15,(8)	203,133	11,17,378		•••	2,352	19,004	2,352	19,
***	Assam-Bengal	5.8	3 e67 61,571	1 693	7,010	2,212	10 176	1,113	21,712		•••	20,778	1,51,818		3,64
***	Bengal and North-Western Bengal-Dooars	7,424	3,010	40.,1	2,54,318	99, 33	5,0 1,717	146,/(4	4,11,596 8,549	•••	•••	16, 121	760 3 31,088	68	
•••	Bhavnagar-Gondal-Jun gad-Por-	10,710	46,011	231	894	3,611	4,615 11,628	1,993 13,751	58,272	",		83	616	16,421 84	3,31
•••	bandur,	10,130	11,511	•••	***	3,077	11,020	10,701	03,272	1	10	8,	0.10	691	
	Burma	186	1,657	5,205	57,360	15,110	1,22,619	20,170	1,41,860	1,081	21,033	74	1,198	1,155	22,
	Deoghar				•••		***	•••			•••		•••	•••	
	Dibru-Sadiya	571	3,124	•••	•••		•••	673	3,912	•••	•••	9,79P	82,019	9,798	82,
(c)	Hyderabad-Gedavari Valley	2,901	20,2.9	141	1,935	984	6,654	4,024	J2F5	3	51	3	45	6	
	Jedhput-Bikaner Madras	4,133	3,064	5,012	21 048	9,220	56,776	18,101	1,06,101	4	63	1 391	28 2,244	5 301	
(e) to (1	Morvi	20.5	79'	924 22	2,603	1,455	1,434	919	2,289			2	10	301	3.
(6)&10)		25,653	2,74 385	40,710	3,51,110	99,227	9,54,583	159,590	15,80,370	451	8,826	216	2,287	607	11
to (m)															l
(a) & (b	<b>T</b>	2,718	6,953	7,550	20,042	27,145	1,04,573	37,413	1,35,568		•••	196	1,774	195	1
	South Indian	16,779 1C 229	74 811	6,589	23,472	36, 185	2,11,80	59,727	3,09,609 4,51,109	38	9 654	3,904 52	26,348 904	300,8 00	35
	Udaipur-Chitor	378	1,028	7,195 675	48,803 3,307	53,518 1,161	3,31,272 5,436	70,912 2,214	10,671		4	#*	5		1,
	Barnet Buirhat Light.	,		•••										***	١.
-	Barai Light		1,761	1	3	124	373	830	2,137	3	Б			2	
	Bukhtiarpore-Behar Light			•••										•••	١.
	Cutch	251	742	710	2,104	1,743	5,249	2,704	8,135			7 1	4	1	
	Kalta Sımla	. 294	3,696	417	4,544	1	9,0(4	1,672	17,211	18	301	20	384	35	
(4)	Nourbhanj	. 32	4 66			7	19	89	85	•••			1	***	
(d)	Parlakimed: Light	143	88		 892	13	6	156	94 692	•••		***	***	404	١ ١
(c)	Powayan Light Tarakeshwar-Mogra Light .	"		767	131	1	132	278	263			***		404	'
-	Tozpore-Salipara Light	• • • • • • • • • • • • • • • • • • • •		3	31	1		8	21		"	4,356	1	4,856	30
	2' 0" gauge.	"		ľ	-	"		'						-,	"
	Darjeeling-Himalayan	. 69	1,162	643	14,461	74	1,240	975	16,863		-	4,417	0 1,074	4.417	61
	Howrab-Amta Light		,									***			.
	Howrah-Shenkhala Light .													***	١.
	Jorhat														
1	TOTAL 1906	463,755	60,30,673	341,108	26,37,217	998,165	64,87,249	1,798.012	1,61,06,136	1,963	59,276	112,816	17,19,263	118.500	17,5
1	TOTAL 1905	327,531	88,82,023	805,753	18,23,607	889,011	57,85,468	·	1,14,91,003	The second lives and the second	68,779		14,43,600	كالمنطقطية	1
1	lwcheair.	136,314		35,347	8,18,610	-	6,51,785	275,706	38,14,045		497	12,988	3,75,384	-	3,71
1	DEGERACE		·	·	J			-		96		1		-	-

# DIX 17—continued.

# \*the earnings therefrom during the calendar year 1966.

over all railways in India and is therefore not the same as the total production.]

				I	XXI.						XX	XII.				XXXI	ll—(cont	io beani	ı follov	ring pa	ge).		1
				To	BACCO.	······································					• W	ю.	<del></del>		Wooz.								Number
	Uama	(1) Rivufao- red. (a			2) actured.		Tot	al.	(1) (2) Timber. Manufactured.				Total.		(1) Baw.		Manufactured.						
	tured.		(a) (b) Cigars. Other sorts			-		unwrought.		1				Eaw.		Carpets and rugs.		Piece-goods, Enropeau.		Piece-	(c) goods,		
	Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Farongs.	Quantity.	Earnings.	Quantity.	Kamioge.	Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Earnings.	Quantity.	Esrainge.	Quantity.	Earnings.	Main kend.
	Tous.	Rs.	Tons.	Rs.	Tons.	Rs.	Tons.	Rs.	Tons.	Es.	Tons.	Rs.	Тодв.	RH.	Tons.	Re.	Tons.	Rø.	Tons.	Rs.	Tons.	Re.	
1	9,010	87,092	•		888	13,397	9,924	1,00,479	76,703	3,33,115	2,741	20,124	79,447	3,63,239	•••			•••				***	
	19,107	1,69,657	218	2,058	370	4,671	19,090	1,96,397	43,603	1,96,675	5,390	49,652	53,993	2,40,327	6,459	<b>1,45,68</b> 6	143	3,254	202	4,087	204	808,8	
		3,12,433 3,51,649	 238	 1,213	873 3,459	12,761 51,180		3,25,194 4,34,073	45,61 <b>7</b> 63,610	87,875 2,49,109	3,666 0,660	20,149 99,509	49,293 73,270	1,05,028 48,708	1,690 1,659	32,620 22,979	633	19,205	 488	7,668	20 325	394 9,141	3
١		1,51,899	1,028	33,284	326	9,327	14,081	1,04,5:0		7,47,043		1,28,621		9,75,667	018	19,019	61	2,785		5,815	146	4,737	6
	24,773 2,375	31,416	784 124	12,180 2,273	2,668 23	25,28 <b>2</b> 379	28,225 2,522	1,83,870 31,967	217,210 23,030	81,214	5,991 401	93,576 4,425	223,101 23,521	6,77,580 85,669	2,250 292	20,168	115	1,613	623 23	354	102	4,917 3,340	8
,	18,847 0,752	1,92,039 91,531	95 71	2,080 1,061	2,861 485	56,378 4,077	21,793 7,308	2 51,397 36,6 <b>69</b>		2,32,94 <b>6</b> 1,60,190	16,022 8,107	1,19,770 30,995	84,92 <b>4</b> 102,595	3,51,726 1,00,185	23,965 433	5,91,693 <b>2,</b> v32	267 42	4,087 201	503 30	7,169 304	1,513	83,707 1,492	10
	1,704	13,610	8	170	74	1,514	1,766	15,603	1,551	9,513	990	7,197	3,550	17,010	1	27	a	98				9	11,
	2,559	2,67,839 6,699			373 174	3,719	39,511 2,733	2,61,702 6,971	34,080 1,397	1,00,503 6,251	5,303 254	37,879 1,206	39,385 1,651	1,39,381 7,467	173	1,972	16	174	39	458	238	2,527	13 13
Ì	2,241	11,599	11	54	228	1,560	2,483	13,312	12,241	54,738	1,087	6,137	13,328	60,895	600	5,739	1	9	1	3	15	70	14
Ì	4,500	40,099	189	2,917	638	6,702	5,331	18,838	137,151	6,49,707	2,255	15,590	139,407	5,61,303	36	261	55	1,841	13	218	1	28	15
I	***		***			•••			3,272	16,396		•••	3,272	16,396				•••				#** ##4	16 17
	526 1,779	8,733 12,265	4 23	64 313	32 157	573 1,633	562 1,959	9,369 14,211	8,047 1,768	37,327 8,910	874 393	9,121 2,130	8,921 2,151	46,443 11,040	7 3,871	101 20,369	36 11	685 137	1 13	14 166	80 9	843 96	8
	2,408	7,392	32	421	157	761	2,597	8,571	20,068	30,916	424	2,153	21,393	32,968	12	91	3	62	3	30	7	82	18
	631 15,529	1,200 1,72,737	1 119	9 2,659	14 C51	51 9,171	546 16,294	1,269 1,81,597	831 26,396	2,061 80,086	97 2,793	313 23,905	978 29,129	2,374 1,03,993	298 7,996	1,922 1,22,129	 615	3 8,609	229	 Z414	9 475	59 11,418	19. 3
	<b>3,10</b> 5	10,062	31	505	205	1,717	2,431	12,294	29,516	<b>94,</b> 092	1,220	0,343	30,745	1,01,325	311	1,884	15	123		å <sub>23</sub>	22	174	20
	9,593	48,640	1,450	15,566	1,255 218	5,615	12,298	60,830		1,85,858	6,030	10,393		2, 11,951	262	2,060	55	620	1	6	1n0	8,002	27
	13,380 413	83,595 1,901	253	5,039 3	4	2,630 37	13,859	2,001	96,492 36	2,53,045 167	5,558 22	38,860 226	63 53	2,90,015 393	583 98	7,094 634	1	5			2	605 16	23 23
	 45		 6			57	64	201	 G56	 897		 442	 693	1,379				•••		r-•		•••	24
	100	•••									137	9012						•••				***	35 26
	11 218	31 2,706	···	231	45	831	11 273	31 8,771	897	 10,070	428 . 355	1,223 3,517	428 1,252	1,273 14,193		 62		 429	19	372	 52	 1,101	27 30
	16	30			4	13	20	49	223	597	12	45	235	642				***				#11 #11	1
	9		***		1		10		29 831	20 1,300		45 	95 931	1,300			•••	***			"	***	1 20
	41	51			15	21	55	75 8	22	40	1	4	23	di	3	4	<b>M1</b>					***	32
	1	5	•••		***	""	1		~			"				•••			-			***	83
	50	964	188	4,951	59	1,210	207	7,136	149	1,376	187	3,409	335		3		3	87	5	141	13	313	86
			•••																				86 87
	***		1	,												,,,	,						30
۱	245,073 298,317	21,54,626 20,38,307	8,005	93,724	14,059	2,45,104 2,26,957	266,217	-	1	41,84,017 9,38,93,58				48,96,73 0 46,21,21		-		48,164		-	-	82,946 93,58	-1
	12,765	1,21,410		# 500	2,308	18,207	14,636	1,31,117	141,264	2,91,080	9,748		161,000	2,75,52	2,21	1,09,521	247	830					
	bes ,		128	8,509		***		100	"		-	15,508			"		***		1,10	87,32	0 653	9,715	1

# ' Principal commodities carried by railways and

[The total quantity of each commodity represents the total weight conveyed

			1	XXX	KIIT.	<del> </del>	) XX	XIV.				
Number.		11		Woot,-c	oncluded.							
Main bead,	Sub-head.	Railway system, eids Appendix 38.	Manufacture	2) d—concluded.		Тотал.,		All other articles of merchandise.		GRAND TOTAL,		
		j	Quantity.	Earninge.	Quantity,	Earnings.	Quantity,	Earnings,	Quantity.	Earnings.		
********			Tons.	Rs.	Tons.	Rs.	T					
		5' 6" gauge.			1000	1/18.	Tons.	Rs.	Tons.	Rs.		
1	(a), (b) & (e)	Bengal-Nagpur		***			137,243	6,95,181	3,999,315	1,63,86,292		
2	(a), (c) to (f) & (n) & (o).	Bombay, Baroda and Central dudia .	J 78	1,535	7,170	1,00,437	401,949	12,78,606	2,007,021	1,27,44 412		
3		Eastern Bengal State		•••	1,729	33,014	111,205	8,00,314	2,965,098	1,32,59,077		
4		East Indian	1,199	21,274	4,302	83,24.7	242,676	20,(V950	10,555,019	5.31,47,180		
5	111	Groat Indian Peninsula	1,170	20,435	2,410	52,422	311,992	30,03,253	4.003,574	4,10,09,059		
6	(a) to (d)	Madras	548	5,070	4,895	40,005	142,401	10,97,273	2,314,405	1,18,94,951		
8	(a) & (b)	Nizum's Guaranteed State	1,100	01.010	021	7,191	16,830	1,42,040	770,139	1		
9		North Western State	1,169	21,913	27,317	6,58,389	381,710	38,61,071	4,505,189	33,90,663 4 15 47 221		
10		Oudh and Robilkhand State	68	522	705	5,151	275,285	14,95,015	1,487,261	4,15,47,231 07,84,271		
11		Assam-Bengal	26	461	. 33	593	17,088	97,081	the dut			
12		Bengal and North-Western	1	4	400	4,533	97,084	3,57,494	476,434	10,87,259		
13		Bengul-Doones		•••			5,595	45,853	1,680,900	•72,27,155		
14		Bhavungar-Gondal-Junagad-Porbander .	2	4	614	8,424	9,165	40,109	£3,261	6,61,071		
15		Burms	5	119	139	2,147	191,415		200,529	8,×2,184		
16		Deoghur					14,721	7,25,036	1,415,286	72,85,053		
17	•••	Dibru-Sadlya					1	5,142	14,724	5,142		
8	 (ø)	Hydernbad-Godayari Valley			121	1.700	43,128	64,907	657,110	8,28,499		
		Jodhpur-Bikaner	328	4,038	4,231	1,708	3,083	45,194	235,827	19,38,460		
18	434-13	Mndras	73	552	9,231	43,808	18,009	90,355	: 16,404	24,12,091		
6	(e) to (h)	Morvi	1	7		817	7,104	45,199	106,816	3,15,305		
10	(1) 0 (-) 45	Rajputana-Malwa	153		9,3°8	1,291	1,224	3 701	25,631	51,629		
**	(b) & (g) to	Robilkund and Kumaon	71	3,093 408		1,52,863	218,714	12,63,378	2,318,622			
20	(a) & (b)	South Indian	61		426	2,610	68,993	1,69,957	389,257	11,31,216		
31		Southern Mahratta	773	878	839	6, 125	130,083	7,02,073	1,502,039	59,02,525		
22	•••			7,588	1,395	15,292	B3,900	3,03,541	1,181,945	70,10,311		
23	•••	Udaipur-Chitor	i	1	101	656	624	5,651	21,640	95,377		
		2' 6" gauge.				- 1						
- 24	""	Baraset-Basirhut Light					4,154	8,075	4,154	6,075		
25	•••	Barsl Light	6	22	7	27	720	2,356	54,677	1,93,708		
26	•••	Bukh timpore-Behar Light		•	•••		28,118	41,345	28,118	41,345		
. 27		Cutch		***	•••	***	2,396	6,609	10,076	33,200		
80	•••	Kalka-Simla	3	70	91	2,031	3,761	48,262	80,471	3,20,428		
1	(c)	Mourbhauj			•••		3,130	8,262	12,094	18,929		
1	(d)	Parlakimedi Light		•••			267	262	6, 135	4,800		
20	(0)	Powayan Light	•••	•••			22,643	34,638	31,030	46,016		
82	***	Tarakeshwar-Magra Light			3	4	700	R90	25,578	17,605		
33		Tezpore-Balipaca Light			•••	••	6,370	18,010	26,514	63,708		
		2' O' gauge.										
35		Darjeeling-Himalayan	6	116	29	709	4,218	49,249	39, 233	5,04,064		
86		Howesh-Amta Light		•••	•••	**	19,505	81,743	10,506	81,743		
37	""	Howrah-Sheak bala Light		•••	•••	•••	7,26?	9,024	7,262	9,024		
88		Jorhat	•••		***	***	14,616	59,249	14,616	59,249		
	, (	Total 1993 .	5,744	90,808	66,659	12,87,150	3,034,078	1,93,67,396	41,018,607	26,78,98,658		
, ~		Тотал 1905 .	5,023	87,780	65,440	13,17,828	3,144,057	1,81,30,498	40,788,401	24,43,06,779		
		. Bearani	721	3,113	1,213	65,931		12,36,800	8,316,110	1,38,01,874		
		Ducbrasu .					100,079			·		
		***************************************	1	1ed	•••	441	400,070	i ii	*** {	***		

## DIX 17—concluded.

# the earnings therefrom during the calendar year 1906.

over all railways in India and is therefore not the same as the total production.]

				ANIMA	Ls.					Nowber.	
	(1) Dreo€.		(2) :tlo.		3) 9, etc.		i) hants.	To	TAL.	Main head.	Brwarks.
Quantity.	Earnings.	Quantity,	Karnings.	Quantity.	Karnings.	Quantity.	Earnings.	Quantity.	Earnings.		
Tons.	Rs.	Tons.		Топн.							
TOHE	As.	* 011.74	Rs.	Tolin.	Rs.	Tons.	Ita.	Tone.	Rs.		
178	1	8,301	30,800	9,643	87,626	25	1,778	12,144	85, 079	. 1	
220	1	10,899	2,16,470	17,769	3,45,353			28,908	5,69,757	2	
26	615	2,613	29,445	108	1,357	•••		2,507	28,317	3	
1,320	1,40,886	9,337	76,202	5,253	1,25,028	•••	3,611	ຍ,ຍເດ	3,45,820	•	
1,100	82,600	17,512	1,52,761	6,954	1,04,039			25, 108	3,00,100	6	
***					***					G	
2^7	5,762	43	863	54 427	780	***		301	7,405	8	
2,012	52,760	4,205	66 179		16,207	•		6,734	1,25,135	p 	
422	23,681	899	<b>6.51</b> 1	16	470	•••		777	32,562	10	
3	96	51	• 703	222	9.70.				- 0.0		
107	4,729	4,600	02,539	69	2,73 t 865	•••		275	3,613	11	
-18						***		4,601	68,133	12 13	
	191	81	 775		112	***		107		14	* Excluding Rs. 5,42,491 in r peet of ferries and steam-bo
785	25,457	3,742	1,10,575	2,137	03,850	•••	•••	6,091	1,081	15	which are included in t
					•••	•••	•••			16	driairs.
•••		85	735					85	 835	17	
62	1,616	22	718	16	303			100	2,637	8	
30	726	22	350	7	60			65	1,138	18	
***	N 1							***		6	
10	130	4	76	,	•••				212	19	
381	0,516	3,063	46,50)	7,235	84,903			10,687	1,40,718	2	
7	127	10	296	1	19			21.	442	20	_
36	943	1,595	8,815	3,766	31,898			5,417	41,076	21	· ·
230	6,505	3 (3	7,651	1,005	8,524	27	891	1,663	23,361	22	
4	47	2	10					6	67	23	į.
••										24	
••		•••	•••			.,.			]	25	
•		•••			•,•	•••			1	26	
***			,,,		3					27	
**1			,							36	
•••					2			•••	2	1	
•••			,		***	•••	-		*	1	
•••		•••	•••		•••	•••				20	
-94			•••		•••		***			32	
***					•••	•	•			83	
941	)		78		<b></b>	•••		,.,	70	35	
•••										36	
***						•••	•••	<b>.</b>		37	
•••					•••		•••	<b>t</b> •.		38	87.1
7,169	3,48,197	60,970	8,11,215	49,072	8,23,640	52	6,308	1,17,293	19,64,358		
	8,90,407	44,193	6,39,871	44,509	7,48,328	32	3,430	98,777	17,56,791		
10,044	1										
10,044		10,777	1,72,044	4,584	75,817	20	2,676	19,506	1,07,027		

APPEN

Note.—Railways not shown

		CATGE.				5′ 6″							1
I		Number.	1 (a)	2 (a) to (f)	3 (a)	4 (a) to (d)	5 (a) (	o (f)	6 (a) to (d)	S (a) & (b)	9 (a) to (g)	10 (a) & (b)	11 (a)
	Particulars.	Calendar year 1906.	Bongal- Nagpur		Eastern Bengal.		Gre Ind Penin	un sula,	Madras.	Nizam's Guaran- teed State.	North West- ern.	Oudh and Rohil- khand.	Assam Benga
İ	DESCRIPTION OF RAILWAY	6										3	
1.	WORKED.		5′ 6″	5′ 6″	5′ 6″	5′ 6″	5′ 6″	<b>5</b> ′ 6″	5′ 6″	5′ G′	5′ 6″	5′ 6″	3′ 3¾
1	Milenge worked		1,698:32	\$04:03	407.95	2,32 🕶 5		'	1,425-22	351.70	4,111.18	1 990-09	772-8
1	Number of stations		240	138	129	414	264	148	318	45	623	191	12.8
1	l'otal length of the following gradients :-									-			-
ı	(a) $\frac{1}{60}$ and less • $Miles$	·				5.90	19:31	)			88.62	0.19	10.1
	$(b)_{b1}^{-1}$ to $_{b3}^{-1}$ ,,		0 15	1:02		17 66	2 82	6 75	22.84		93 23	9:30	33.0
		•	103 90	0.50		4	01.00	11.00	FO.08				
l	(c) $\frac{1}{2}$ , to $\frac{1}{10}$ ,		570·81	109 58	•••	45°86 200°49	61 90 550·16		58·97 294·72	79·19 110 99	137.10	6 41	25.7
	$(d)_{101}$ to $\frac{1}{100}$ ,,		010.01	1.335		200 40				110 00	157 96	19.15	97.4
١,	(e) whi to sin ,,		141 78	63:31	5.97	163:31	210.95	105-11	156.23	18 22	114.09	22.56	31.0
ľ	Steepest gradient worked—  (a) Longth Miles		0.12	1.02	2 00	14 26	5 99	2.10	0.80	2.52	5.60	0.19	8.5
	(b) Inclination		મ <sup>ા</sup> ડ	1	100	ı Ön	7,4	Å,	. 1	1 100	8 5	36	۸,
١	FINANCIAL RESULTS.  Percentage of netearnings (including steam-boat traffic) for each halfyear on capital outlay . Per cent.   Percentage of net carnings for each half-year on paid up capital	Calendar year 1906 by half- years, 1-t half 2nd ,, 1-t half	3 16 2·16	4:45 3:01 	1 42 3 77 	4:91 4:11 	1·61 2·96 	2:52 1:80 2:57 1:86	2·54 1·45 2·54 1·46	3:47 2:96 2:97 2:55	2·56 2·71 	2 80 2 20 	0·0 0·2
	OUTLAY, EARNINGS AND EX- PENSES. (Exclusive of Steam-boat Service)												
ŀ	Capital outlay per mile open . Rs.			1,89,859 1,90,755			2,00,0° 8	1,10,153 1,40,970	$^{3}_{1,38,727}^{1,38,727}_{3,1,39,811}$	1,80,369 1,30,487	1,41,733 1,44,006	1,18.834 1,19.458	1,56,7 1,59,2(
1	Total carnings per mile open per week , {	1st half 2nd ,.		591 458	428 662	704 658		481 379	502 275	280 241	321 317	273 231	1
1	Total working expenses per	1st half 2nd	1	260 234	307 335	266 262		222 207	154 188	105 95	172 161	137 127	1
١	Total compings non-twin-mile	1st half	4.61	6.67	3 63	4 84		4.39	4.13	1.24	3.15	3.39	2.
ı	Total working expenses per	2nd ., let half		5 54 2·94	2.61	4 65 1 83		3·75 2·03	2.26	1.70	2 00	3.09	2.
١	train-mile , }	2nd ,, 1st half	2.71	2·81 8·73	2 42	1.82 3.03		2°05 2°36	2.76	1·74 2·81	1.75	1.69	0.
1	Net carnings per train-mile ,, }	2nd ,,	1.91		2.35	2.80		1.70	1.27	2.73	1.82	1.39	0-:
1	Cost per 1,000 gross ton miles moved (freight and dead weight) ,	1st half 2nd ,,			7·71 7·04			5·51 5·91	6·43 8·32	4·33 4·37	5·60 5·19	4·84 4·94	11.6 10.
-	Percentage of total working ex- penses on total carmings	1st hali 2nd ,						46•36 54•39	98.40 20.89		53:51 50:67	50·20 55 10	93°
	Percentage of total working expenses on total earnings, excluding from both sides of tho account the charges for carriage of revenue stores.  Per cent.	1st hal 2nd "						41.66 53.38	49·41 67·29			48·17 53·20	93: 86:
1	(Inclusive of Stram-bout Service).									1			

DIX 18.

## system during each half-year of 1906.

					3′	8}"			***		ı		2′ 6″		GAUGE	
12 (a) & (b)	14 (a) to (d)	15 (a)	(b) & (c)	8 (c)	13 (a) to (c)	(g) to (m)	20 (a) & (b)	21 (a) to (f)	23 (a) to (j)	23 (a)	1 (b)	30 (a)	9 (h) & (i)	1 (e)	Number.	·I
Bengal and North- West- ern.	Bhav- nagar- Gondal- Juna- gad-Por- bandar	Burms.	Eastern Bengul.	Hydera- bad (to- davari Valley,	Jodh-	Raj- putana- Mulwa.	Rohil- kund and Ku- maon.	South	South- ern Mah- ratta.	Udalpur -Chitor.	Jubbul- pore- Gondia exten- sion.	1.	Kumahal	Reipur- Dhum- tari.		number
8′ 3 <del>1</del> ″	8′ S <sub>2</sub> ″	8' 31"	3′ 8 <del>1</del> ″	3′ 32″	3' 33"	3' 31"	8'34"	8′ 3 <b>}</b> ″	3′ 32″	0/ p3//		0.1 0.1				
1,621.76		1,840-15	831-82	391.13	839-22					3′ 3}"	2′ 6″	2' 6"	2′6″	2′ 6″		1
287	64	236	145	47	85	2,079·8 <b>9</b> 295	340·36 61	1,855.79 243	1,723·42 244	68·72	241·77 28	59.44	131.98	56.69		2
										·	20	21	21	9	""	8
	1.83	64.52	0.37	•••	***	3.10	•••	6.07	15.06	•••	·	6400	0.86	0.27		1
	0.58	81.83	0.64	•••	•••	0.53	6.41	14.61	75.82		81.21	2.38	••• •	•••		
0.69	1.69	47.78	2.05	••• 5		18.75	8.56	100.82	550·10	1.18	60.54	•9.94	<b>43</b> ·55	***		4
5.14	123.76	155.52	21.53	221.73	168·3 <b>6</b>	360.44	4.40	213.71	265 92	30.75	88.07	3.40	<b>36 24</b>	18:60		1
4.61	64.74	107.78	15.13	13.95	61.24	173.72	6.83	108.56	98.45	6.98	18 <sup>.</sup> 39		22.74	1.95	•••	ļ
0.69	1.83	9·81	0.82	5.41	2.31	3.40	8.00	0.64	15.06	0.40	0.07	27.61	9.43	A.0=		
, 180	ж <sup>ю</sup>	g <sup>1</sup> c	1 t o	136.6	120	ᇷ	ห่ง	Jz	1 80					0.27		} .
		<del></del>						30	40	661	नेड	¥3	31/4	đị.		P
3·61 2·74 	3·40 2·16	2.64	2·98 4·14	3:51 1:80 3:49 1:81	6·87 3 61 	5·32 3·82	3 99 2 95 	2·95 2·87 	2:21 1:20 	4·34 2·19 	1·25 0·68 1·20 0·66	0 93 0 81	—0·77 —0·20 € 	* 2.81 1.25 2.81 1.25	Caloudar year 19:6 by half- years, lst half 2nd "	} 6 } 7
77,498 79,098 182 163	49,860 49,963 112 86	98,706 99,578 249 201	92,880 88,901 218 250	67,182 67,810 178 120	25,616 25,662 104 84	74,295 75,092 280 234	52,707 55,395 143 124	78,879 70,374 210 200	79,156 79,003 150 124	30,759 30,841 82 60	50,941 52,861 66 55	291,623 267,210 232 263	65,311 65,249 53 61	24,530 24,926 47 82	Ist half 2nd ,, 1st half 2nd	} 8 } 9
69 75	44	186 143	133 113	86 72	38 48	123 120	60 76	119 110	81 84	30 34	40	119 177	71 67	20		} }10
3·06 2·77	3.68 8.68	8·39 2·72	8·57 8·93	3·49 2·94	3'40 2'86	8·67 8·20	8 00 8 8 00	8·26 2·94	2·63 2·42	5·10 3·93	2·70 2·09	5:30 5:42	0·95 0·95	20 2·27	let half	}11
1·16 1·28	1·67 1·90	1·85 1·95	2·18 1·78	1.68 1.77	1·25 1·68	1.62	1·41 1·85	1.84 1.61	1 43 1 64	1·88 2·23	1·70 1·57	2·71 3·65	1.27	1·54 0 96	2ud " 1st half	,
1·90 1·49	2·31 1·78	1·54 0·78	1.39	1.81	2·15 1·28	2·05 1·56	1.94	1.42	1·20 0·78	3 21 1.70	1.06	2.59	1·04 0·32	0 96 1·31	2nd " 1st half	}12 }12
4.83	8.76	8:36	11-17	8.08	5.64	6.50	6.74	9.29				1.77	-0.00	0.28	2nd "	<b>}18</b>
5·48 87·88	10.19	8·80 54·68	8·54 61·14	8·94 48·25	8·07 96·65	7·05	7.18	8.18	7·29 8·79	8·12 11·41	8·40 7·67	81·00 41·55	21·87 17·83	9:75 12:07	1st half 2nd "	}14
46'26	51.62	71.36	45-26	60.84	57.09	51.26	42·12 61·51	56·87 54 72	54·28 67 68	36·94 56·73	61·53 75·19	51·22 67·42	184·19 109·38	42·34 62·16	1st half 2nd u	}15
86·79 45·02	41·15 51·26	58:50 69:78	58·25 44·06	46·87 58·44	85·67 55·87	43:07 50:06	41:51 61:07	55·79 54·QI	52·77 66·84	56·92 56·70	F4·64 68·67	51·13 67·25	185·04 109·55	88·52 54·24	let half 2nd "	<b>}</b> 16
19-79 46-81	42·09 51·63	55·29 71·96	62·74 46·99	48·25 60·34	86·65 57·09	44·01 51·26	39·80 47·72	56:87 54:72	74'28 67'63	96·94 56·78	61-83 75-19	51'22 67'42	127-25 112-25	42-34 62-16	1st helf 2nd n	} 17

### APPEN

# Analysis of working of each railway

Norm -- Railways not shows

1		GAUGE.					5′ 6″			- 414-1		
		Number	1 (a)	2 6 (a)to (f)	3 (α)	4 (a) <b>t</b> o (d)	5 (a) to ( / )	6 (a) to (d)	8 (a)	9 (4) to (y)	10 (a) & (b)	11 (a)
	Particulars.	Calendar year 1906 by half- years.	Bengal- Nagpur.	Bom- bay, Baroda	Eastern Bengal.	East	Groat Indiau Peninsula	Madras.	Nizam's Guaran- teed State.	North West- ern.	Oudh and Rohil- kund.	Assam- Bengal
	DIVISION OF EXPENDITURE BETWEEN COACHING AND GOODS TRAFFIC.			*								
18	Proportions, dividing expen-	. { lst half 2nd ,,	54,54 56,78	54,76 49,31	37,46 41,04	1,51,22 1,54,57	1,61,97 1,50,48	54.14 67,97	9,06 8,01	1,75,88 1,69,96	89,07 87,28	16,31 19,06
	dilure in ratio of gross ton- mileage (freight and dead loud)—	1				10.00			1.0	F3.05	17,70	
19	Coaching in thousands of Rs.	, { li half	18,75 16,86	19,74 21,48	17,81 17,24	42,03 43,71	51,14 57,96	17.41 23,71	1,95 2,18	52,05 54,29	18,22	6,24
20	Goods in thousands of Rs.	, { let half 2nd ,,	40,79 89,91	35,02 27,83	19,65 23,80	1,12,19 1,10,86	1,10,81 92,52	36.73 44,23	7,11 5,58	1,23,83 1,15,67	21,28 19,05	10,38 12,82
	COACHING TRAFFIC.											
	Gross receipts and train-mileage (in thousands) —							. •				
1	Receipts from coaching traffic Rs	. { let half 2nd .,	42 35 38,27	29,59 37,37	25,65 25,76	1,30.63 1,20,38	97,97 93,::8	41,17 38,40	6,03 5,29	1,03,19 1,08,91	42,11 36,15	8,75 8,2-
2	Conching train-miles run , N	o. { lat half 2nd ,,	1,171 1,264	1,129 1,167	920 979	3,782 3,745	3,638 3,847	1,058 1,213	159 173	4,080 4,420	1,590 1,594	29: 824
23	Average coaching receipts per train-mile R	let half and ,,	3·61 3·03	3°51 8 20	2·79 2·63	3·45 <b>3</b> ·21	2·69 2·10	3·92 8·17	3.06 3.80	2·58 2·47	2·67 2·27	2·90 2·50
	٠,											
ı	Units and Unit-mileage.											
	Number of units carried one mile (in thousands)—											
24	1st class Unit-mit	lst ball 2nd "	1,555 1,509	2,160 1,754	1,030 1,244	5,105 <b>4,902</b>	8,060 9,261	2,860 2,351	354 ¥71	4,931 4,673	2,095 1,719	29: 80:
25	2nd ,, ,,	{ lst hal 2nd ,	3,575 4,710	13,620 11,774	2.674 3,482	11,821 14,532	31 627 32,094	8,810 11,080	2,271 2,125	12,409 15,603	5,628 5,742	488 500
26	3rd or intermediate class 1	{ lst half	8,005 10,389	15,928 15,652	14,314 18,143	53,243 59,806	61 812 61,342	2,928 2,572	4,561 5,145	48,368 53,640	23,808 24,505	84 40
27	4th or lowest	lst half	280.597 247,564	239,073 220,632		944.981 764,729	533,387 481,584	262,830 21 <b>7,</b> 574		675,929 683,753	247,871 207,276	49,38 45,08
28	Total passenger unit-mileage	Ist half	293,782 26 <b>4</b> ,172	270,781 249,812		915,100 843,969	634,916 584,281	277,452 263,577	41,457 38,120	741,687 757,669	279,392 2 <b>37</b> ,2±2	50,493 46,278
29	Other coaching traffic . Ton-mil	11.43.3	1,760 1,738	8,116 8,196	1,105 1,407	9,326 9,061	9.313 8,262	3,170 2,819	476 374	5,281 7,488	1,874 1,681	869 40'
	Average sum received for carrying a unit one mile—											
30	1st class	es { let half 2nd ,,	18.27	10·11 10·22	13·71 12·56	14.66	10.95 10.76	12·16 12 44	14·90 15·23	11'48 11'68	11·71 12·00 5·34	16 4 16 2 7 9
31	2and ,, ,,	{ let half 2pd ,	6.65 5.98	4·55 4·96	6·83 5·64	6.76 6.22	4·27 4·55	4·97 4·00	4.63	5·21 4·79	6.87	7.8
39	Srd or intermediate class ,,	1st half 2nd ,,	8:37 8:18	8.00 8.00	2·97 2·61	8·25 8·00	2·07 2·97	4·50 4·60	2·50 2·50	3·02 3·02	\$.08 8.03	\$-9
38	4th or lowest ,, ,,	{ let half 2nd ,	2·36	2·94 2·28	2·41 2·50	2 24 2 21	2·16 2·16	2·24 2·23	1.69	9:26 2:26	2·47 2·44	2·8
84	Average for all classes ,,	let half 2nd ,,	2·52 2·52	2·46 2·51	2·63 2·70	2·43 2·40	9·45 2·51	2 46 2 41	8-81 5-80	2·42 3·43	2:64 2:64	\$.0. 8.0.
35	Other coaching traffic per ton-mile	1 let half	40.08	29.87	46.40	80.49	84.65 # 87.10	86.10	42.58	35.44	40-68	42.8

DIX 18—continued.

## system during each half-year of 1906—contd.

				,	3/ 8	l <b>4"</b>		,					2′ 6″		GAUGE.	
12 (a) & (b)	14 (a) to (d)	15 (a)	8 (b) & (c)	8 (c)	19 (a) to (c)	(g) to(m)	20 (a) & (b)	21 (a) to(f)	22 (a) <b>t</b> o (j)	23(a)	1 (b)	30 (a)	9(h) & (i)	1 (a)	Number.	
Bengal and North- West- ern.	Bhav- nagar- Gundal- Juna- gad-Por- bandar.	Burma.	Eastern Bengul.	Hyder- abad- Goda- vari Valley.	Jodh- pur- Bikanor,	Raj- putana- Malwa.	Rohil- kund and Ku- maon.	South Indian.	South- orn Mah- ratta.	Udaipur -Chitor.	Juhbul- pore- Gondia exten- sion.	Kalka- Simla,	Khu-hal- garh- Kohat- Thal and Nowshera- lurgai,	Raipur- Dham- tari.	Calondar year 1906 by half- years.	8
27,05 80,74	5,94 4,90	46,18 48,34	26.94 23,99	8,31 8,97	8,05 10,13	64,61 62,74	• 5,32 6,89	40,34 37, <b>4</b> 5	35,58 <b>3</b> 6,69	51 <b>5</b> 8	2,46 2,61	1,82 2,69	2,4 <u>3</u> 2,26	29 29	lat half 2nd "	<sup>1</sup> 19
11,43 14,17 15,62 16,68	2,62 2,90 2,72 1,91	16,86 18,58 99,82 29,81	10,82 8,92 16,12 45,07	2,52 3,08 5,49 3,88	2,83 4,84 5,22 5,78	20,71 24,28 43,90 38,51	2.26 4,10 3,06 2,79	18,82 17,21 21,52 20,25	11,59 19,62 24,05 23,07	83 41 ( 18 17	91 93 1,55 1,68	89 1,13 93 1,56	98° 1,01 1,44 1,25	8 9 21 20	1st half 2nd ,, 1st half 2nd ,,	} 19 } 20
32,67 31,42 1,253 1,362 2:39 2:31	5,28 6,56 189 183 2.79 9 59	3P,3% 32,02 1,001 1,028 34(3 3 12	18 80 22 46 636 697 2 94 3 22	5,43 4,90 187 187 2:89 2:63	7,00 7,07 267 302 2.66 2:51	49 03 48,11 1,800 1,999 2:73 2:41	5.52 5,55 173 208 3:19 2:07	41,41 58,40 1,165 1,229 5:52 3:13	25,89 21,73 995 995 2:39 2:18	81 65 17 87 4.73 2.44	1,92 1,50 50 59 3.63 2.67	2.06 2.21 35 30 5.96 7.21	1,08 1,21 76 91 142 184	30 26 11 12 2.76 2.10	lst balf 2nd lst half 2nd lst half 2nd	} 21 } 29 } 28
											·		•			
456 420 1,206 1,324 4,986 5,598 273,125 268,137 280,775 275,479 758 964	189 189 1,234 1,227 1,417 1,4:8 41,267 37,206 44,107 40,070 241 122	1,447 1,315 3,645 3,362  221,394 179,594 228,486 184,571 995 968	579 645 1,626 1,107 7,726 6,995 114,806 184,669 124,737 142,589 750 1,044	164 177 1,860 1,888  41,924 37,296 43,948 39,266 245 187	\$09 215 752 831 1,997 9,261 52,768 55,074 55,821 58,381 320 402	1,342 1,031 3,886 4,256 10,246 10,255 384,876 391,682 399,850 397,224 3,000 8,002	156 160 970 1,027 405 471 88,418 37,144 89,955 88,802 168 177	1,241 1,042 6,239 4,368  316,764 321,818 354,244 327,228 860 853	954 995 8,772 8,599  172,764 158,661 177,490 163,258 1,347 1,113	29 20 67 53 7 66 6,454 5,165 0,587 5,304 42 56	37 39 81 80 62 51 15,750 13,056 15,930 18,726 42 40	103 123 190 218  1,676 1,671 1,969 2,012 49 52	55 61 83 98 78 49 7,030 9,104 8,146 9,312 28 27	5 3 6 6 6 31 22 1,702 1,494 1,525 7 6	let half 2nd ,, let half 2nd ,, let half 2nd ,, let half 2nd ,, let half 2nd ,, let half 2nd ,,	} 24 } 25 } 26 } 27 } 28 } 29
12:98 12:99 6:12 6:09 2:15 1:99 1:99 2:05 2:05 44:82 89:18	11'29 5'85 5'64 4'00 4'00 2'75 2'75 2'93	16:13 15:29 8:04 7:73  2:99 2:97 8:16 3:14	2 49 2 64 2 66 48 58	11:45 11:79 4:55 8:05  2:00 2:14 2:19 40:53 43:85	11:57 15:14 6:25 6:50 2:78 2:86 2:06 2:06 2:19 2:20 42:28 42:02	14·10 18·88 6·47 6·58 2·99 2·01 2·01 2·12 2·13	25.58 27.87 7.80 8.66 4.29 4.46 2.15 2.13 2.40 3.45 59.44	11 78 11 69 4 33 5 66  2 03 2 04 2 10 2 12 5 0 61 5 0 08	15.45 15.39 5.66 5.94  2.09 2.09 2.25 44.66 42.50	17.85 17.93 8.97 8.98 2.99 3.00 1.99 2.14 2.13 35.63 38.41	15.85 15.52 8.00 7.84 4.50 5.38 2.00 2.07 2.07 2.08 47.15 47.21	49·32 49·82 27·48 27·48  9·00 9·00 12·90 13·47	11:80 11:58 5:81 5:68 3:00 3:00 2:25 2:25 2:36 2:85 58:18	15:40 14:65 7:93 7:40 4:50 4:50 8:00 8:00 8:00 45:87 45:40	1st half 2nd ,, 1st half 2nd ,, 1st half 2nd ,, 1st half 2nd ,, 1st half 2nd ,,	}30 }31 }32 }33 }34 }34

APPEN

Norg.-Railways not shown

1		GAUGE.				***********	5′ 6″	'				
نه		Num- ber.	1 (a)	2 (a) to (f)	3 (a)	4 (a) to (d)	5 (a) to (j)	6 (a) to (d)	8 (a) & (b)	(a)	10 (a) & (b)	11 (a)
Serial number.	Particulars.		Bongal- Nagpur.	Bom- bay, Baroda	Eastern Bengal.	East Indian.	Great Indian Penin- sula.	Madras.	Nizam's Guaran- teed State.	North West-	Oudh and Rohil- kuud.	Assam- Bongal.
	COACHING TRAFFIC-contd.	•										
	Units and Unit-Mileage—concld,											
	Average number of units in a train-											
36	lat class No.	1st half 2vd ,,	1·33 1 19	1.01 1.20	1·12 1·27	•1·35 1·31	2·22 2·+1	2·70 1·91	1·13 0·69	1·21 1·06	1:31 1:08	0·99 0·95
37	2nd ,, ,,	1st half 2nd	3·05 3·72	12:08 10:09	2 90 3 55	3 13 3 88	8·69 8·34	8:36 9:14	7:25 5:42	3·04 5·58	3·54 3·60	1·65 1·64
38	3rd or intermediate class ,,	1st half 2nd	6·83 8·22	14 10 13·42	15:56 18:13	14·08 15·97	17 00 15 95	2·76 2·12	) [	11.86 12.14	10.98 14.12	1·12 1·24
89	4th or lowest ,,	1st half	289·52 195·85	211·69 189·10	162·77 137 42	223 38 204 18	146·63 125·18	248·44 204·12	91·16	165:68 154:71	155:92 130 03	167·61 138·95
40	Total passenger units	half		2:9·76 214 11	182:35 160:77	211.93 225.34	174·54 151·88	262 26 217:32	132·29 97·18	181·79 171·44	175·75 148·83	171·37
41	Other coaching traffic Tons	1st half 2nd ,,	1	2·76 2·74	1·20 1·43	2·47 2·12	2·57 2·15	3·00 2·32	1.52	1·29 1·68	1·18 1·05	1·22 1·26
	VEHICLES AND VEHICLE MILEAGE -				,		-				-	-
	Number of coaching vehicles hauled one mile (in thousands)—											
42	1st class Vehiclo-miles	let half	1,447 1,474	826 867	1,115 1,213	4,410 4,545	5,655 6,144		395 468	4,592 4,792	1,717 1,688	446 585
43	2nd " ,,	1st bal	1,247 1,350	2.071 2,134	1,076 1,166	5,603 5,853	5,997 6,492	1,648 1,663	362 461	4,002 4,867	1,516 1,432	43° 52
41	3rd or intermediate class ,,	1st half 2nd ,	1,220 1,313	1,044	1,890 2,008	<b>6</b> ,556 6,217	3,979 4,036	258 189	1	5,331 5,597	2,544 2,605	28 21
45	4th or lowest ,	1st hal	11,641 12,820	9,652 9,063	7,005 7,382	35,350 36, <b>497</b>	23,127 23,736	9,741 10,053	1,570	32,446 36,150	9,710 9,230	3,35 3,49
46	Othor vehicles	1st hal	1,015 955	1,744 1,925	1.194 1,604	5,520 5,709	6,519 6,706		201 187	3,408 4,282	1,125 1,473	54 57
47	Brake-vuns	1st hall 2nd ,,	2,157 2,421	1,435 1,545	1,068 1,097	6,521 6.117	6,891 6,591	2,279 2,713	352 437	6,655 6,628	2,409 2,419	35 40
48	Total ,,	Ist hall	18,727 20,333	16.775 17,351	13,738 14,470	63,050 64,938	51,698 53,738	17,059 17,463	2,887 3,295	57,034 62,320	19,021 18,845	5,42 5,74
	Average number of vehicles in a coaching train-		-		-		-	-		<del></del>	-	-
49	27-	1st hal 2nd	1 1·24 1·17	0·73 0 74	1.21 1.24	1·17 1·21	1·55 1·60		1·24 1·19	1 13 1.08	1.08	1.5
50	2nd ,,	at hal		1:84	1.17	1·51 1·56	1.65		1·16 1·18	1·13 0·10		1·4 1·6
51	3rd or intermediate class ,,	1st hal 2nd ,,	l	0.92 1.04	2·01 2·05	1·47 1 66	1.08		1	1·31 1·27	1 60 1 63	0.6
52	4th or lowest ,,	at hal 2nd ,,	9 98 10:1 <b>4</b>	8·55 8·28	7 61 7·54	9·84 9·74			5:01 }	7·95 8·18	6·11 5·79	11·4 10·7
53	Other vohicles .,	let hal 2nd ,,	0 87 0·76	1·84 1·65	1.74	1·46 1·52			0.64 0.48	0·83 0·97	0·71 0·92	1·8 1·7
54	Brake-vaus "	let hal 2nd ,,	1·84 1·92	1·27 1·83	1·16 1·12	1·72 1·63	1.76		1·14 1·11	1·63 1·50	1·52 1·52	1·2 1·2
55	Total ,,	1st hal 2nd ,,	15:98 16:09	14:85 14:67	14 93 14 78	16:67 17:34		16·13 14·40	9·21 8·41	13.98		18 <sup>4</sup> 17 <sup>7</sup>
	Average carpings per coaching vehicle per mile-				-		-					-
56	lat class . Pies	1st half 2nd ,,	16*22 19:58	26·44 20·68	12·67 13·92	16:97 15:42			13.42 8.83	12:93 11:89		10.7
57	2nd " · · . " -	let hall 2nd ,,	19·07 20·85	29·85 27·86	16·98 16·83	14·04 15·45			29·42 22·51	14·05 15·36		8·8 7·8
58	Erd or intermediate blass ,, -	1st half	22·16 85·17	45·74 38·55	23·60 23·60	31·13 28·81	46·15 44·57		50.71	27·86 28·90	28-94 26-14	4·1 7·1
59	4th or lowest "	1st half 2nd ,	57:41 45: <b>5</b> 3	55:49 52:02	52·28 46·23	53·64 46·25	49·74 48·79		42.51	47·06 42·76	63.08 54.79	48:2 37:2
60	Other vehicles	let half and ,,	79.01	53·36 47·56	32·23 48·76	51·51 49 68	49·44 45·71		100.60 70.78	54-92 59-26	67·78 46·72	28-1 39-4
,			*					1				

## DIX 18—continued.

## system during each half-year of 1906—contd.

				·····	8′	8}"	<del>,</del>						2' 6"		GAUGE.	ī
12 (a) & (b)	14 (a) to (d)	15 (a)	3 (b) and (c)	8 (c)	18 (a) to (c)	(y)to (m)	20 (a)& (b)	21 (a) to ( <b>F</b> )	22 (a) to (j)	23 (a)	1 (b)	30 (a)	9 (h) & (i)	1 (*)	Number.	
Bengal and North- West- ern.	Bhav- nagar- Gondal- Juna- gad-Por- bandar.	Burms.	Eastern Bongal.	Hydera- bad-Go- davari Valley.	Jodh- pur- Bikaner.	Raj- putanu- Malwa.	Rohil- kund and Kum- aon.	South Indian.	Sou- thern Mahrat- ta.	Udai- pur- Cihtor	Jubbul pore- Gondia exten- sion.	17 - U-	Khushal- garh-Ko- hat-Thal and Now- shera- Durgai.	Raipur- Dhamtari	Calendar year 1906 by half- years.	
											•					
<b>0.36</b> 0.31	1.00 1.04	1:44 1:28	0.93	0:58 0:58	1·16 0·7J	0·74 0·52	0·90 0·77	1'06 0'85	0.96 1.00	1·63 0·76	0·75 0·65	2·99 4·04	0·73 0·67	0·48 0·23	1st half 2nd "	}86
0°9 <b>6</b> 0°97	6·52 6·71	3·64 3·27	2·55 1·67	5:99 6:10	2·81 2·75	2·16 2·18	5 63 4 94	5:3 <b>6</b> 3:55	3·79 3·62	3.94 1.97	1·63 1·35	5·48 7·15	1·10 1·08	0·54 0·49	1st half 2nd	} 37
3·95 4·11	7·48 7·93	:::	12·11 8·73	-::	7 48 7·49	5·69 5·13	2·34 2·27			0·40 2·45	1·26 0·86	:::•	1·02 0·54	2·92 1·81	let half 2nd	}88
224·21 196·87	217·96 203·63	223-13 175-02	179·98 193·13	195:08 120:61	197·59 182·45	213·51 190·89	221·84 178·75	297·67 361·94	173.64 159.41	377·90 193 03	317·92 227·96	48·42 54·85	104:38 100:42	158 25 122:09	1st half	}39
229·48 202·26	232·96 219·31	228·21 179·57	195·55 204·45	111.60 127.32	209·04 193·40	222·10 198·67	230·71 186·78	304·09 266·34	178 39 164 03	383·92 198-22	821:56 180:82	66.01 66.80	107·23 102·71	162·19 124 62	2nd ,, 1st half 2nd ,,	} 40
0.60 0.71	1·27 0·99	0.08	· 1·18 1·50	0·79 0·60	1·29 1·33	1.67 1.50	0 97 0'85	0 74 0:69	1 35	2:43 1:35	0.68	1·42 1·71	0·36 0·29	0·65 0·47	1st half 2nd "	} 41
2,214	314	1,528	930	. 331	380	<b>2,4</b> 20	307	1,326	1,423	22	67	36	19	6	lok buld	
2,237 1,907	310 414	1,556 1,907	854 769	831 858	351 350	2,501 2,310	371 259	1,445 1,443	1,433	28 29	76 66	42 37	35 <b>42</b> 35	6	1st half 2nd ,,	} 42
1,967 2,274	430 300 341	1,911 	799 1,465	<b>36</b> 3 	948 438	2,431 1,112	328 168	1,589	1,498	22 6	76 39	41 	41 50	8	1st half 2nd " 1st half	49
2,212	2,450 2,451	15,051	7,145	1,682	3,525	1,214	158 2,352		11,577	28 332	45 1,248	 152	43	138	2nd ,,	}44
20,661 441	127 131	1,069	7,634 928	1,609	3,746 317	27,095 1,703	2,679 58	17,420 2,080	11,229	266 <b>6</b>	1,398 49	154	635	)	2nd ,	}45
2,799 3,250	474 417	936 1,431 1,465	988 783 824	147 299 296	367 912	1,830   4,221	146 564	2,018	1,197 1,646	8 54	81 49	717	104 76	7	2nd ,,	} 46 } 47
29,752	4,079 4,110	20,984 21,498	11,970 12,559	2,824 2,746	5,872 6,193	4,880 36,760 39,951	3,708 4,100	1,060 22,891 28,562	1,613 17,477 16,970	52 449 404	1,518	299	711	176	2nd ,	} 48
					0,100		9,100	20,003	10,870	909	1,729	315	925	164	2nd ,	3
1·75 1·64	1.60 1.70 2.19	1·53 1·51 1·91	1·46 1·22	1.07 1.07	1·24 1·16	1·34 1·25	1·77 1·78	1·14 1·18	1.48 1.44	1 30 1 03	1:34 1:29	1.04 1.37	0·46 0·47	0·59 0·53	lst half 2nd ,,	} <b>4</b> 9
1.51 1.45 1.80	2:34	1.86	1.121	1·15 1·18	1.12	1.58	1 49 1 38	1·24 1·29	1.41	1.68 0.84	1·34 1·29	1.31	0 46 0 45	0·59 0·53	1st half 2nd "	}50
1.62 15.93	1.87	15.08	2·29 2 24 11·20	5:42	1.64	0.61	0.97 0.76	•	· :::	0·37 1·05	0·78 0·7 <b>4</b>		0.66 0.47	12.82	1st half 2nd ,,	}51
15.17	13.41	15:21	10.95	5·22 0·50	13·20 12·41	13.88	18·59 12·89	14·53 14·18	11·64 11·28	19·46 9·96	25°20 25°50	4·39 5·07	6·29 7·00	10.12	lst half 2nd ,,	}52
0.35 0.33	0·72 2·50	0.91 1.43	1 27	0.47	1.19	0.02	0.31	1.78	1·43 1·20	0·36 0·29	0·99 1·36	2:15{	0·49 1·15		1st half 2nd ,	} 53 -
28.56	21.54	1·43 20·96	18.76	9.10	3:41 3:09 21:99	2.35	3·26 2·01 21·42	0.96 % 0.86	1.62	3·13 1·98	0.30	2.57	0.66		1st half 2nd ,,	} 54
22.60	22:40	20.92	18:01	8.90	20.52	19.98	10.78	19.18	17·57 17·05	15.10	30·64 29 08	8.66 10.35	9,36	16·42 18 44	let half 2nd "	<b>}</b> 55
2·67 2·44 8·88	6·82 6·89	15:31 12:92 15:38	8·61 10·43	5·69 6·33	10·83 9·29	7·81 5·72	13.02	11:03 8:43	10.86	29·08 13·20	8:85 7:81	165.93 169 44	18·60 16·63	6.45	2nd "	56
4.10	16:10	18-60	18·98 15·85	26.18	13·48 15·53	10.89 11.44	29:42 27:11	18·73 15·57	15·72 14·29	21.68	§·73 8·20	163-11	13.85 13.04	7:33 6 74	2nd "	<b>57</b> ₩
6·85 7·98 28·07	16.99	44-44	17.95 40.17	49.83	12.65 14.44 30.81	27·59 25·28 30·97	10°33 13°29			3·18 7 0 l	7·27 6·19	:::	4·67 8 41	88.05	2nd "	<b>58</b>
25·86 76·24	90:89	34.13	43 45 84 41	46·28 64 34	80·24 48·40	28·30 54·34	35·13 29·77	41·49 37·75	31·14 29·48	38.79	25 23 19·40	115.85	87·34 32·26	Ų	2nd ,,	59
81 15	66.32	82·42 87·71	57-92	55.77	46.02	45.90	171·87 77 81	20.92	42°24 41°36	238 77 151·06	40·00 28·51	134 48 137 16	39·26 13·45	42 <sup>.</sup> 92 88 <sup>.</sup> 02	ist half 2nd	<b>60</b>
- +		<u> </u>		<u></u>				1								

APPEN

Norz.—Railways not shown

		GAUGE.				5′	6"				·····	T
į,		Number	1 (a)	2 (a) to	3 (a)	4 (a) to (d)	5 (a) to (f)	6 (a) to (d)	8 (a) & (b)	9 (a) to (g)	10 (a) & (b)	11 (a)
Serial number.	Particulars.	Calen- dar year 1906 by hulf- yoars.	Bengal- Nugpur.		Eastern Bengal.	East Indian.	Great Indian Peninsula,	Madras.	Nizam's Gnaran- toed State.	North West- ern.	Ondh and Rohil- kund,	Assam- Bengul.
,	COACHING TRAFFIC—confd. VEHICLES AND VEHICLE-MILEAGE—	(										,
	concld, Carrying capacity hauled one mile (excluding brakes) (in thousands)—											
61	1st class Scals {	lat half 2nd ,,	13,043 12,929	20,578 21,217	23,553 25,744	64,100 67,210	77,723 85,297	14,572 13,988	4,965 5, <b>9</b> 38	82,585 85,873	38,880 37,609	5,218 6,143
62	2nd ,, ,, {	lst balf 2nd ,,	17,267 18,523	69,053 70,229	26,188 28,451	123,544 127,421	160,682 175,708	28,541 28,46 <b>6</b>	7,991 10,232	96,302 130,371	34,4°3 32,417	5,099 6,067
68	3rd or intermediate class . " {	1st half 2nd ,.	40,967 42,286	43,944 50,420	86,318 91,259	247,182 273,885	220,538 226,806	10,216 7,472	)(	186,976 199,721	88,674 90,940	6,392 4,151
64		lst half . 2nd .,	617,361 668,275	526,499 521,781	395,326 416,261	1,942,311 2,014,669	1,175,21¢ 1,207,637	571,048 589,838	\$5,944 95,600	1,714,813 1,918,151		118,075 1 <b>24,</b> 315
65	,	lst half 2ndna	8,432 7,205	8,704 9,471	15,179 13,619	54,669 46,303	33,549 34,209	9,787 8,378	1,248 1,482	43,896 58,516	25,570 27,698	1,656 1,732
	Percentage of freight upon capacity hauled—	,,,	,,===				,	,		00,012		1,102
66	1st class Per cent. {	lst half 2nd ,,	11 <sup>-92</sup> 11 <sup>-66</sup>	10 50 8-27	4·37 4·83	7 93 7 29	10:87 10:86	19:63 16:80	7:12 4:57	5·97 5·41	5:36 4:57	5·60 5·02
67	2nd ,, ,, {	lst half 2nd ,,	20·78 25·43	19°72 16 77	10·21 12·24	9·57 11 10	19·68 18·27	35·92	28·42 20·76	12°S9 15 35	16·35 17·71	9·51 8·76
€8	8rd or intermediate class ,, {	1st ha'f 2nd ,	19:54 21:60	36·25 31·04	16:58 19:24	21:51 21:64	28:01 27:05	28 60 34 13	} 45·18-{	25:87 26:86	26·85 24·75	5·17 9·61
69	4th or lowest class, $\left\{\right.$	1st half 2nd "	45·45 37 05	45°41 42°28	37·89 32·32	*43 50 37:40	45:39 39 88	16:03 41:97	37.37	39·43 35·74	43·85 38·57	41·82 36·23
70	Other vehicles	1st half 2nd	20 81 24 12	35 80 33 74	7:28 10:33	17·0; 19·57	27:85 24:15	32 39 33·65	98°33 25 21	13:03 12:71	7:93 6:07	21·74 23·51
	MILMAGE. Gross tou-mileage of all coaching trains (in thousands)			ļ								
71	Froight Ton-miles	146 half 2nd ,,	19,514 17,743	19,725 .8,490	11,175 10,972	61,673 60,186	48,393 44,331	20,109 18,950	3,023 2,714	50,224 53,397	18,834 16,099	3,411 3,207
72	Dend weight	1-t half 2nd ,,	281,540 311,233	262,298 279,676	219,975 238,849	1,089,171 1,128,691		250,611 265,837	41 902 47,161	879,002 993,712	348,384 353,051	51,142 56,696
<b>7</b> 3	Total , -{	lst half 2nd .,	304,058 331,976	259,0 °3 298,166	231,050 214,-21	1,153 844 1,185 877		270,720 2×4,787	44,925 49,875	929,256 1,047,109	367,218 369,150	54,553 59,903
74	Average weight of a coaching train- Freight	Itus bulk	16:66	17*46		17:10	13 30	19 01	9 65	12:31	11.85	11.28
75	Dood month	2nd ,,	212:53	15 85 2°8·45	238-91 11 21	16.07 257.95	241:94	256 89	133-71	12.08	10 10 219·15	9°89 173°57
		Lat half	24508	255 91	$\frac{238 80}{251 09}$	301:36	25331	255.90	120 85	227 78	231 00	174°92 185°15
76	COST OF WORKING AND PROFITS-	lat half 2nd ,,	262.62	25556	250 01	317:42	151 83	231 81	11.7.27	136'93	201:57	184 81
77	Average cost of hanling a coach- ing train one mile	1st balf 2nd ,,	J 17 1:33	1.84	1 94 1 76	1 11	1 41 1.21	1.65 1.95	1·22 1·26	1.53	1.12	2·04 1·93
78	Average cost of hauling a cosching vehicle with its lead one mile	1-t half 2nd ,,	15:94 18:08	24.71 26:09	26:98 21.75	11.60 11.60	21.68 23.59	22:61 30:86	14·76 11·62	19 84 18 72	20:56 21:30	22·79 22·46
	Average cost of hanling a coach- ing mut one mile -	1.4 116	A.ot	1 26	1:72	0.80	1:34	1.09	0.83	1.26	1.15	0.00
79	0.1 1 17	let balf 2nd ,, lst half	0.85 1.16 8.37	1:17	1•77 48:36	0.91	13.65	1.58	1·02 6·41	1:28	1.37	2·06 2·31 31·08
80 81	\$	2nd ,.	9 40	1999	37·45 0·85	8·27 2·34	17:32	13.55	7 48	9.91	11.80	25°62 0°92
c1	coaching train one mile	2nd ,,	1.70	1:6	0.87	2 04	0.89	1.22	1.80	1.23	1-18	0.81
82	1st class Pics	lathalf 2nd ,,	-4.20	1·73 -5·41	-14:31 -10:83	3.61	-6.08 -7.37	- 9:57	-1·31 -5·79	7·51 7·33	-0.34 -9.03	-12.01 -13.08
<b>₩</b> 83	2nd , , , {	let half 2nd ,,	3·13 2 77	5·14 1·27	-10.00 -7.92	2·44 3·64	0'84 1'10	4.06	14-66 7-99	-5.79 -3.36	-0.74 0.23	13·93 14·49
, ' . 84	3rd or intermediate class . "	lat half 2nd .,	6·22 7·09	21·03 12·46	-4·38 -1·15	19·53 17·00	24·47 20·98	28·41 80·55	85-95	7·52 10·18	7·78 4·84	-18·08 -15·27
85	4th or lowest class ,, {	ist half 2nd ,,	41·47 27·45	30·74 25·93	25:30 21:48	42.04 31.44	29.06 20.20	23·96	27.69	27·22 24·04	42·47 88·49	19·51 14·75
86	Other vohicles "	let half 2nd ,	53·53 54·96	28.65 21.47	5·25 18·41	39·91 37·87	27·76 22·12	47·24 37·81	85·84 56·16	85·08 40·54	47·17 25·42	5·77 7·97

DIX 18—continued.

# system during each half-year of 1906—contd.

	<del></del>	<del></del>			1	3′ 3]″	<del></del>	<del></del>					2′ 6″		GAUGE.	
12 (b) & (b)	(a) to (d)	15 (a)	3 (b) & (c)	8 (c)	18 (a) to (c)	2 (g) to (m)	29 (a) & (b)	21 (a) to (f)	22 (a)to (j)	23 (a)	1 (b)	30 (a)	9 (h) & (i)	1 (e)	Number	
Bengal and Vorth- West- ern.	Bhav- nagar- Gondal- Juna- gad-Por- bandar.	Burma.	Eastern Bengal.	Hyder- abad- Goda- vari Valley.	Jodh- pur- Bika- ner.	Rajpu- tana- Malwa.	Kohil- kund and Ku- maon.	South Indian.	South- ern Mah- ratta,	Udai- pur- Chitor.	Jubbul- poro- Goudia exten- sion.	Kalka- Sımla.		Raipur- Dhumtari	Calendar year 1906 by half- years.	
,											€5				,	
20,269	3,242	15,255	10,556	6,202	3,451	23.623	4,741	11,589	11,601	269	166	470	433	38	Jst balf	}61
21,601	2,410	15,809	9,497	6,110	2,809	25,381	8,392	14,387	11,615	297	230	476	581	39	2nd "	
28,151	5,640	31,663	9,271	8.101	4,199	27,722	3,759	16,991	17,486	345	199	637	433	38	Ist half	<b>}</b> 62
29,425	4,856	32,566	9,607	8,173	2,783	29,178	7,861	17,763	18,650	262	191	563	566	39	2ud ,,	
49,447 50,653	5,275 5,564		27,681 20,663	 •	11,269 11,497	27,8 <b>54</b> 30,582	3,780 6,598		·	158 6 <b>79</b>	133 128		1,418 1,217	][	1st half 2nd ,,	}63
602,032 60 <b>5,</b> 955	74,206 70,871	4:0,747 464,800	210,408 229,078	89,179 84,716	111,294 117,893	818,284 868,551	93,927 169,533	555,010 5"0,891	370,790 362,730	9,752 7 <b>,</b> 727	31,139 34,958	3,817 3,707	11,468 15,306	8,896	1st half 2nd ,,	}64
1,294	494	3,448	5.108	715	3,874	8,902	294	5,081	3,947	25	86	298	111	11	lst half	} 65
1,593	510	2,558	4,669	652	4,416	8,509	5,190	5,253	8 <b>,40</b> 2	32	1 <b>4</b> 9	313	312	10	2nd "	
2·25	5·84	9·49	5·49	2·63	8·96	5:68	3.60	J0:71	8 23	10·66	22:33	22·00	12·76	13 <sup>.</sup> 65	lst half	}66
1·94	7·87	8 32	6·79	2 90	7·67	4:06	1 90	7:24	8 57	6·87	16:76	26·23	10·47	7.31	2nd ,,	
4·29	21:88	11 51	17 <sup>.</sup> 54	22:96	17:91	1 4 (2	25 96	36·72	21·57	19:54	40 50	29·78	19°29	15 43	1st half	}67
4·50	25:26	10 32	12 <sup>.</sup> 15	23:04	29 84	14·59	13·01	24·87	19 30	20:12	41.81	38·67	17°28	15 17	2nd ,,	
10·08 11·05	26:85 26:03		27·91 29·45	; ,	17 72 19:66	36 79 33·53	10 71 7:14	:::	::: :::	4:43 9:68	47·1% 40·34	·-·	5·36 3 3 95 ,	39.94	1st half	}68
47·03 44·25	55.61 52 ±0	49·56 18 74	54·57 58 80	46°85 43°92	47·41 46·72	46.97 42.96	40·90 21 87	62·18 56·37	16·50 43·74	66.18 66.81	50 58 38 78	43·92 45·07	69·15 59·48	\$8.91	lst half 2nd ,,	}69
58·24	48 78	28 87	14.67	34·19	6·41	38 71	57·07	17:09	34 13	167:56	48:48	16:48	24 88	63 05	let balf	}70
60·55	85 59	37 83	22.36	28·62	9 10	31:57	, 3 41	16:23	32·70	113:02	27:03	16:64	8·50	55 88	2nd ,,	
18,182	2,020	14,835	8,237	2,9 <b>2</b> 5	3,702	27,119	2,591	22,289	12,110	488	1,0:\0	175	520	112	lsthalf	71
17,536	2,618	12,162	9,649	2,571	3,930	26,961	2,532	20,615	11,020	256	8:\0	182	599	97	2nd	
218,403	27,026	186,842	88,574	31,977	46,392	28 <b>6,</b> 896	31,010	180,292	146.0: 5	3,594	9.781	2,687	3,977	675	1st half	} 72
241,165	26,787	198,300	94,696	31,316	<b>4</b> 9,876	316,934	51,641	<b>189,6</b> 43	143,963	3,330	11,290	2,550	5,069	665	2nd "	
236,585	29,946	201,677	96,811	34,902	50,094	314.015	83,001	202,581	1-8,165	4,032	10,781	2,862	4,497	787	1st half	} 73
258,701	2 <b>9</b> ,855	210,462	104,344	31,487	53,806	313,895	57,173	210,258	151,988	3,680	12,157	2,732	5,658	702	2nd ",	
11·40	15:42	14 82	12·91	9:42	13.87	13·89	14:96	19 <sup>-</sup> 13	12·17	25°61	20:20	5:06	6.85	10:42	1st half	}74
12·88	11:33	11 83	13·84	8:34	13.02	13·49	12:19	16 <sup>-</sup> 78	11·07	13°31	14:58	5:98	6.10	7:96	2nd .,	
172·96	142.75	186 62	138:86	103·63	173·73	148°09	179·06	154:77	146:80	210°47	197·43	77.62	52:114	62:75	1st half	}75
191·75	146.33	192 92	135:78	103·48	165 23	158°51	262 95	154:36	144 64	124 43	189·86	83.70	55 <b>9</b> 1	<b>54</b> :35	2nd ,,	
187·36	158·17	201·44	151.77	112:45	187·60	161:97	191·02	173·90	1:8 97	236.68	217:63	82·68	59 19	73·17	1st half	}76
204·63	160·66	204·75	149.62	111:82	178·25	172:00	275·14	171·14	155:71	137.74	204:44	89·68	62 11	62·81	2nd ,,	
0·91	1:39	1.68	1·69	1·51	1:06	1·15	1 31	1·62	1·16	1·91	1·83	2:5 <b>6</b>	1:30	0·71	lst half	}77
104	1:64	1.80	1·28	1·65	1:44	1·21	1 97	1·40	1·37	1·52	1·57	3:73	1:11	0 75	2nd ,,	
8 14	13 97	16·57	18:48	21·46	10·94	12 22	13:82	16·60	13:98	15:89	11:83	56:85	29·73	9·31	lat half	}78
9 88	15:67	17·76	14:58	24·18	15·85	10 27	21:30	14·68	17:03	22:40	10:68	69:08	22·30	12·30	2nd .,	
0·74 0·97	1·10 1·38	1:34 1:84	1·51 1·05	1·16 1·42	0·91 1·33	0.93 1.10	1:06 1:24	0.93	1·13 1·47	0.98 1.42	t 05 1 25	6·53 8·08	2·17 1 83	0·80 1·10	Ist half 2nd ,,	}79
5·09	8·61	16·79	25·21	12:95	10·85	7·90	5:50	37:61	15:28	4 05	13°27	85°04	44·82	11 45	let balf	}80
4·25	12·55	16·44	20·33	18:06	14·92	9·20	19:52	33:58	19:17	7 10	16 89	106°15	88·23	16:76	2nd ,.	
1·68	1·40	2·25	1·25	1.88	1.00	1·57	1·88	1.31	1 23	2·82	1·85	3·40	0·12	2:05	1st half	}81
1·27	1·95	1·32	1·94	0.98	1.07	1·20	0·70	1.43	0 81	0·92	1·10	3·51	0·23	1:35	2nd ,	
-5·47	-7·15	-1.26	-9.87	-1577	-0·11	-4·41	-0.80	-5.57	-3·62	7·19	-2·98	108·18	-11·13	3:31	1st half	}82
-7·44	-8·78	-4.84	-4.15	-17:85	-6·50	-7·55	-9.89	-6.25	-6·34	-9·20	-2·87	100·36	-5·76	5:85	2nd ,,	
-4·26 -5·78	1	-1·19 -4·16	-4·36 -0·60	2·21 1·95	2·49 -0·83	-1·33 -1·83	15.60 5.72	2·13 0·89	1.74 -2.74	5°17 - 0'72	- 2·10 -2·48	106·26 102·00	15·88 8·65	-1.98 -5.56	let half 2nd "	}83
-1·29 -1·90	1.32		2·63 8·87		1.71 -1.41	15·37 12·01	-3·49 -8·10			-1371 -14.36	-4.56 -4.49	•••	- 25·06 18·95	28.74	1st balf 2nd ,	}84
19.98	26.07	27·87 16·87	21.60 28.87	28.37 22.05	19·87 14·39	18·75 15·03	21°31 8°88	24·89 22·07	17:16 12:45	22·90 16·29	18:40 8 72	59.00 44.20	7·61 9·87	i 24·70 i	1st half 2nd ,	}85
68·10		15.85 19.95	15.98 43.34	42.88 31.59	32·46 30 20	49·12 32·63	157·55 56·42	4·32 6·16	28·26 24 88	222·88 128·66	28·17 12·68	77:63 68:08	9·53 -8·94	39·61 25·72	1st half 2nd ,,	} 86

#### APPEN

## Analysis of working of each railway

Norm.—Railways not shown

		GAUGE.					5	6"			<del>- 1 1 1</del>	I
ěr.	0.1	Num- ber.	1 (a)	2 (a) to (f)	3 (a)	4 (a) to (d)	(a) to (f)	6 (a) to (d)	(a) & (b)	9 (a) to (y)	10 (a) & (b)	11 (a)
Serial number	Particulars.	Calen- dar year 1906 by half- years.	Rengsl- Nagpur.	Bom- bay, Baroda	Eastern Bengal.	East Indian.	Great Indian Poninsula.	Madras.	Nizam's Guaran- teed State.	North West- ern.	Oudh and Bohil- kund.	Assam- Bengal.
`c-	COACHING TRAFFIC—concld. COST OF WORKING AND PROFITS— concld. Average profit on working a coaching	•					*					*
87	unit one mile - Per passenger unit Pies {	1st half 2nd "	1.67 1.36	1·20 1·04	0.93	1.63 1.49	1 11 0.85	1·37 0·83	1·47 1·29	1·16 1·15	1·49 1·27	0·95 0·70
88	Other traffic per ton, {	1st half	31·71 30 76	18·05 14·66	-1:89 11:76	22:85 23:03	20.80 19.78	26:32 22:30	36·12 27·98	23·54 24·21	30·37	11·7! 13·9
	GOODS TRAFFIC. GROSS RECEIPTS AND TRAIN MILEAGE											
89	(In thousands.)  Receipts from goods traffic. $Ks$ {	1st half 2nd .,	91,07 77,17	86,37 59,90	25,94 57,65	2,86,86 2,75,19	2,56,89 1,86,09	66,41 61,20	18,84 15,98	2,29,81 2,28,55	41,24 36,02	8,57 13,83
90	Goods train-miles ruu . $ullet$ No. $ig\{$	lst half 2nd "	1,865 1,781	783 616	60A 816	4,917 4,871	4,527 3,690	1,439 1,355	410 331	4,954 4,884	1,052 947	<b>46</b> 4 513
91	Average goods receipts per train-mile	1st half 2nd .,	5:01 4:33	11:03 9:72	4·28 7·06	5:80 5:65	5·68 5·04	4·62 4·52	4·60 4·83	4·64 4·68	3·92 \$·80	1·85 2·70
92	Units and unit-Mileage. (In thousands.) Tons of goods carried one Ton- { mile	1st half 2nd ,.	368,659 <b>310,950</b>	233 263 169,964		1,356,224 1,318,323		201,870 183,271		982,398 984,483	164,297 144,723	35,095 52,488
93	Average sum received for carrying a ton one mile . Pies	1st balf 2nd	4:90 4:77	7 11 6:77	1·80 7·85	4·06 4·01	6 <b>:4</b> 6 6:29	6:32 6:41	5.88 5.88	4·49 4·46	4.82 4.78	4·69 5·06
94	Average number of tons in a train	1st half 2nd .,	197 65 171 57	298:00 275 74	171·11 172·78	274 13 270·64	168:77 153:89	140·29 135·27	119·12 113·93	198·32 201·59	156·22 152·85	75·58 102·35
	VEHICLES AND VEHICLE-MILEAGE - Number of goods vehicles hauled one mile - (In thousands.)											**************************************
95	Londed Vehicle-miles {	1st half 2nd ,,	34,589 29,813	26,381 <b>20,</b> 00 <b>5</b>	10,617 13,048	121,180 120,506	85,298 68,729	25,512 23,709	5,576 4,432	91,597 92, <b>0</b> 21	22,345 18,346	5,999 8,135
96	Empty ,, {	1st half 2nd	16,219 14,930	6,175 <b>4,</b> 825	3,077 4,149	62,033 59,288	2 <b>5,4</b> 95 19,173	9,359 9,070	3,298 2,555	26,510 25,764	6,050 5,607	2,204 2,028
97	Brake-vans " {	lat half 2nd "	3,268 2,911	714 511	607 784	5,058 5,309	9,915 7,040	2,539 2,283	761 567	4,985 4,859	950 814	492 567
98	Total , , (Average number of vehicles in a goods train—	let half 2nd ,,	54,076 47,684	33,270 25,591	14,301 18,281	188,271 185,053	120,108 94,942	37,410 35,152	9.635 7,554	123,092 122,644	29,345 21,767	8,689 10,728
99	Freight vohicles No. $\Big\{$	let half 2nd ,,	27·24 25·12	41·59 40·23	22 60 21 43	37:04 86:90	24·47 23·82	24·24 24·26	17·14 15·26	23·84 24·12	27.00 25.30	17:65 19:81
100	Brake-vans ,, {	1st half 2nd ,.	1·75 1 65	0·91 0·91	1.00 0.96	1.03	2:06 1:91	1·76 1·69	1.47 1.24	1.00 1.01	0.86 0.80	1·10 1·06
101	Total , {	1st half 2nd ,	28·99 26·77	42 50 41·19	23 60 22:39	38°06 37.99	26·53 25·73	26.00 25.95	18·61 16·50	24·85 25·12	27:90 26:16	18·71 20·91
102	Average earnings per goods vehicle per mile (excluding brakes)	1st half		50 94 46 31	36:37 60 51	30 06 29:40	44·52 40·65	36·56 35·75	40·76 43·91	37·36 37·26	27·89 28·88	20·08 26·15
108	Carrying capacity hauled one { mile (excluding brakes) . Tons {	1st half 2nd ,	816,535 728, <b>63</b> 4	445,527 341,076		2,682,437 2,689,275	1,592,679 1,269,302	499,034 472,153	134,193 108,080		361,747 311,366	77,824 95 <b>,92</b> 2
104	Percentage of freight upon Per scapacity hanled cent. {	1st half 2nd "	45°14 42°68	52·36 49·83	56 81 60:08	50·56 49·02	47 97 44 74	40·45 38·82	45 96 48 26	54·19 52·93	45·42 46·48	45·10 54·72
105	Average load of a goods vehi- cle (including both loaded and empty) per mile Tons ?	1st half 2nd "	7º26 6 94	7·17 6·85	7·57 8·06	7·40 7·83	6·90 6·46	5·79 5·58	6·95 7·47	6·82 8·36	5:79 6:04	4·28 5·17
106	Average load of a loaded goods vehicle per mile . ,, {	1st half 2nd ,	10.66	8:84 8:50	9·77 10·81	11.19	8·96 8·26	7·91 7·70	11·06 11·77	10·73 10·70	7·35 7·89	5·86 6·45
	WEIGHT OF TRAIN AND TON- MILEAGE— Gross ton-mileage of all goods trains— (In thousands.)											,
107	Freight Tons {	1st half 2nd	368,659 310,950			1,356,224 1,318,328		201,870 183,271	61,676 52,1 <b>58</b>	982,398 984,48 <b>3</b>	164,297 144,723	35, <b>02</b> 5 52, <b>48</b> 8
108	Dead weight , . {	ist half 2nd "	533,083 474,796			1,723,976 1,696,7 <b>4</b> 5		369,852 <b>34</b> 8, <b>44</b> 3	102,688 81,490	1,228,235 1,246,383	275,065 <b>241,196</b>	58.68 <b>9</b> 70 <b>,589</b>
† 109	Total , {	lst half	901,692	512,757	254,975	3,080,200	2,010,987	571,922 591,714	164,864	2,210,633	439,962	93,784
		Zild "	100,746	000,911	901, <b>9</b> 01	3,015,068	1,564,955	581,714	198,645	2,230,866	loso*818	128,027

DIX 18—continued.

## system during each half-year of 1906-contd.

						3' 8#"		<del></del>				i	2	· 6"		1 CAUGE.	1
		14 (a) to (d)	15 (a)	(b) & (c)	8 (c)	18 (a) to (c)	(g) to (m)	20 (a) & (b)	(u) to (f	23 (a) to (j,	23 (a)	1 (1)	30 (a)	9(h) & (i)	1 (+)	Number.	·
1	Bongal and North West. orn.	Blav- uagar- Gondal- Juna- vad-Por- bandar.			Hyder- abad- tiodi- vari Valley,	Jodh- pur- Bikaner	Ruj- putaua- Mulwa.	Rohil- kund and Ku- maon.	South Indian.	South- ern Mah- rutta.	Udaipur Chitor	Jubbul- pora- Goudia extension,	Kalka- Simla,	Khushal- garh- Kobat- Thal and Nowshera Durgai.	Raipur- Dham- tari.	Calendar year 1906 by half- years.	Serial number.
												•					
	1.31	1.81	1 82 1 10	1:13	0.84 0.42	1·28 0:87	1·19 1·02	1 3 <b>4</b> 0 51	1.17	1.11	1.21	j.05	6 37	0.19	2:98	1st half	
	1·08	89 08	18 02 20 02	17:37	27 58	31·41 27·10	22.94	53 91	1·20 13 00	0 78 29 : 8	3 71 31 57	0 83 33:88	5 39 119 61	0·52 8·81	1·96 33·92	2nd "	}87
-	84 33	35 6	30 02	28.91	25.79	27.10	18:69	11 65	16 50	25 33	26 31	30 43	99.64	-35:33	28.64	2nd .,	88
								,					•				
	41,81 36,47	5,78 3,25	46,10 36,37	25,53 31,27	12 27 6,90	14,94 10,18	1,00,32 75,59	7,01 5,13	31,61 31,06	4°,47 32,95	69 95	2.14 1,87	1,47 1,81	79 •\5	3E 21	1st haif 2nd "	} 89
	1,228 1,185	144 92	1,554 1,594	617 683	352 229	39 <b>7</b> <b>3</b> 3 <b>5</b>	2 328 1,953	2,19 1,73	1,103 1,171	1 57 G 1,368	11 9	98 100	• 33 44	116 130	20 18	ist half	}90
	3·40 3·21	3.25 3.65	2·97 2·37	4 16 4:58	8 70 3 02	3 77 3 04	4 31 3:86	3·19 2·97	2·87 2·65	2·79 2·52	5 49 4 .9	2·19 1·72	1·21 1 08	0·ť2 0 66	1"4 1'15	1 t half	}91
	49,127	11,719	1 9,113	55,756	26,065	42,700	. 09,618	19,784	00170	192.010							,
li	23,658 5 38	6 959	6.033	77,326 8 90	15,010 9 0 t	28,536 C 71	254,291 6:22	17,415	83,973	132,010 101,648	693 471	5 669 7,152	666 1,014	1,004 1,825	778 802		} 92
	5 66 191 43	8 95 81 25	5 72 83:26	7 76 89 21	8 81	6 85	5 69 1°246	5.65 90.26	7 01 6·70	6 22	16 48 15:27	7·: 5 5 03	42 21 34 23	8.61 8.97	9 67 6:71	1st half 2nd ,	}98
	10393	75 47	79 51	113.76	35.05	85.11	130-10	100 94	78 41	\$181 7/70	63 93 54 06	57 90 65 62	2°13 1286	13 86	38 51	let half	}94
						·											
	25 286 22,327	2,778 1,738	25,704 24,606	12,930 12,959	4 015 2,787	6,384 5,538	: 6,048 45,712	3,112 2,417	17.371 17,841	26,351 21 279	176 128	1,545 1,574	1 <b>93</b> 250	705	202 129	ist helf	} or
	9,701 11,148	1,292 726	10,091 9,735	2 2 4 2,215	1,858	2,81 <b>8</b> 2,491	18,959 15,018	1.750 1,219	5 697 6,831	8,8-1 6,537	101 CC	543 835	104 50	716 266 274	107	lat. half	}95 }96
	1,661 1;591	127 48	2,924 9,234	621	6°1 4-4	106 90	2,414 1,592	66 261	1,3::0 1,578	1 932 1.724		97 1e6		183 144	20	2nd ,, 1st balf	} 97
	86,618 35,066	4.197 2,513	38,022 36,575	15.835 15,892	6,611 4.#37	9,103 8,119	77.4:0 62 662	4 957 3.897	24,358 26,250	17,164 29,140	2·0 187	· 2 1· 5 2,518	2×7 3c9	1.174	332	7 4 1 10	}#8
-														3,11-12	2 6	2nd ,	, 40
	28·49 20· <b>4</b> 9	28·22 26·72	21·03 22·39	24·66 22·23	12·09 9·76	23·18 :3·95	31.11	22 22 21 67	20:91 21:(6	22.61 21.26	25 74 21 87	21 33 22 17	8°08 6•96	8 87 7 62	15:74 11:11	1st half 2nd "	}99
	1·85 1·40	0.83 0.82	1·43 1·46	1 01 1 05	1 40 1·22	0 27 0·27	1·05 0 97	0°39 1°52	1:20 1:35	1·24 1·32	 	6:99 0:97	′	1:18 1:11	1·15 1·23	lst half 2nd ,	}100
-	29:44 30:69	29·10 27·24	24 46 23:64	15.67 2:27	13 49 10 98	23 45 24:92	33 25 32 08	22·61 22·59	22:11 22:41	23 ×8 22:58	25 74 21 37	12 32 23 10	8 68 6 16	9 95 8 73	16 89 12 34	let half	}101
	22 94	27 16	24.73	92 22	39 53	£1·19	25 (8	27 60	26 31	61 22	40 92	19 67	97.83	14 26	23 rs	1st half	,
	45,625	25°29 3°364	20.31	37:17 181 645	24 40 64,810	24 33 88,096	23 82 657,2 9	27 08 55 482	24·17 170,0 -1	22 /4	58 63 2,261	14°12 16,775	112 39 2.050	16 53 4,340	19 87	2nd ,	102
3	30,279 43:15 37:44	18,416 98:50 37 81	278 265 41 60	134,5~4 45;26 57 48	40 735 40 67	75, 86 48 05	5.6,*50 47:11	41,723 35 66	184,567 501-9	206,183 50 61	1,50a 29 42	19,370 ::3 79	2,310 32:63	4,126 87:05	1,4°0 33.61	2nd ,	} 103
	4.26	2.88	43·85 8·63	3.62	36.02	36.41	47'37	41.74	48.21	49 30	31.43	36.93	48 92	41.24	10 67	2nd ,,	} 10 <b>4</b>
	3·69 5·90	2.82	3 55 5:03	5 10 4·26	4 88 3 90 6 37	4.65 3.55	4·12. 4·18	4·08 4·79	8·75 8·61	3·75 3·65	2 48 2·53	2·72 2·97	2 32 3 28	1 66 1 84	2·15 2·96	ist half and "	}105
	5.21	4.(0	4.96	5.97	8:59	6 70 5-15	5·5 ! 5 56	6·36 7·21	4.98 4.99	5:01 4:78	3·96 3 67	3·67 4·51	3 64 4 07	2·28 2 55	3·75 4·65	1st half 2nd ,,	} 106
,	49,127	11,718	129,411	55 <u>2</u> 56	26,065	42,760	309,618	19,784	86,5:0	132,010	696	h ean	666	1 200	M n M	1-4 5-14	
1	28,658 74,155	0,959 19.358	122,033 221,120	55,256 77,227 89,278	15 040 41,871	23,537 49,790	254,291 356,209	17,415 25,593	88,979 145,056	101,618	474	7,152	1,014	1,693 1,82 <b>5</b>	757 602	1st half 2nd ,	} 107
1_	179,070	11,794	216,586	99,062	29,375	49 118	.9.,203		158,430	160,961	1,489 1,0~5	12,846 14,692	- 2,359 2,786	4,954; 5,201	1,0.8	1st half 2nd y	<b>} 106</b>
	123,292 108,728	31.076 18,753	350,581 338,619	141,829 176,389	67,436 43,418	92,550 71,655	f65,827 540,194	45,977 38,860	221,608 247,409	321,941 262,609	2,185 1,539	19.516 21,844	2,995 3,750	6,502 7,126	2.175 1,610	1st half 2nd ,	} 109

APPEN

Nore.—Railways not shown

		GAUUE		-12			5′ 6″					1
ei Ei		Numbor	<b>1</b> (a)	2 (a) to (j)	3 (a)	(a) to (d)	5 (a) to (f)	6 (a) to (d)	8 (11) & (b)	9 (a) to (g)	10 (a) & (b)	11 (a)
Serial number.	Particulars.	Calon- dar year 1906 by half- years.	Bengal Nagpur	Bombay. Baroda and Central India.	Eastern Bengal.	Bast Indiau	Great Indian Peninsola.	Mudras.	Nizam's Guaran- tood State.	North West- orn.	Oudh and Rohil- khand.	A 8607
	GOODS TRAFFIC-concld.	•										
	WEIGHT OF TRAIN AND TON- MILKAGE -concld.				İ							
	Average weight of a goods train-						۸.					
110	Freight Tons	1st half	197·65	298:00 275:74	171 11 172 78	274·13 270·64	168.77	140·99 185 27	119·12 113 93	194:82 201:59	156-22	7518
111	Dend weight " {	1	1	357:06 351:14	249:63 241:07	319-17	275·47 270·23	256·69 257·19	198·34 177·99	247 95 255 22	152·85 261 55	102·8
112	Total , {	Int Walt		755:06 726 88	420·74 413 : 5	6.2 60	414·24 424·11	3: 6:18 392:16	317·46 291 92	446·27 456·81	254·74 417·77 407·59	201-8
	COST OF WORKING AND PROFIT,									400 01	307 00	280 8
113	Average cost of hauling a goods train one mile . Rs.	1st half 2nd .,	2·19 3·24	4·17 4·52	3·24 2·91	2·27 2·28	2·45 2·51	2 55 8·27	1.74 1.76	2·50 2 87	2·02 2·01	2·9 2·8
114	Average cost of hauling a goods vehicle with its lead one mile	let half 2nd ,	15:41 17:13	20 65 21 52	27·55 26·12	11 76 11 84	19·20 20·21	20:22 25:86	15 89 16:03	20°13 18°86	14·39 15 27	24 2 24 2
115	Average cost of hauling a goods unit (viz., one ton) one mile ,	14t balf 2nd .,	2·12 2·46	2.88 3.11	3·64 3·24	1·59 1·61	2·78 3·13	8·49 461	2·2   2·15	2·42 2·26	2·49 2·53	5·6
, 115 A	Average cost of hauling a goods unit one mile, including interest on capital expended on open line at the rate of 5 per cent. per annum.	lst half 2nd "	4:60 5:29	4·19 5 70	6 46 5 <b>4</b> 2	2·97 S·04	4·87 5·67	6·82 8 32	4·95 5·15	4:52	5:02	12.0
116	Average profit on working a goods train one mile . Rs.		1	6:56 5:10	1·04 4·15	3·53 3·37	3.22	2.07	2.86	4·32 2·14	5·24 1 90	9.3
117	Average profit on working	1st half 2nd "		30-29 24-79	8·82 34·42	18:30 17:56	2:53 25:32	16:34	3·07 25·87	2 31 17·23	13.50	0%
118	Average profit on working a goods unit (arr., one ton) one nile	1st half	2.74	4 23 3 63	1 16 4 C1	2 47 2 40	20.44 3.68 3.16	9·89 2·83 1·77	27 88 3.65 3.73	2·67 2·20	2:33	-0.E
*	DETAILED PERCENTAGES OF EAGN- INGS AND EXPENDITURE.				*						2:25	0:3
	Percentage on Total Earnings-											
119	Cosching traffic . Per cent. {	1st half 2nd "	31.31 30.08	31 07 37 80	46 2°) 30°05	30·81 29·94	27·29 32 70	37·52 37·16	23·37 23·47	30·50 31·69	47:37 46:10	47·1
120	Goods traffic " {	1st half 2nd .,	66.82 61.34	67 77 60 19	46 83 67-25	67·65 69·45	71·57 65·58	60 08 59:21	72 96 70 97	67·92 66·52	46·04 45·93	46 8 58 3
121	Sundries, including tele-	1st half 2nd "	2 71 3·24	1·16 1·61	6·88 2·70	1·24 1·26	1·14 1·42	2·40 3·63	3·67 5·56	1·58 1·79	6.20	5·9
122	Steam-boat carnings ,, {	1st half 2nd "	0·39 0·51	 	 	0·30 0 35					7·97 	6.9 0.6 1.0
	Total " {	1st half 2nd "	100.00	100.00 100.00	100.00	100 00	10° 00 100 00	100.00	100 00	100.00	100.00	100.0
	Percentage of Working Expenses on				•		,					100 (//
123	Total Earnings—  Maintenance . Fercent.	let half 2nd ,	7:00 11:42	8:52 16:87	22·48 12·94	9·10 9·56	10·2 <b>7</b> 9·9 <b>6</b>	12·70 21·58	₹ 12·13 11·09	14.22	11.77	92.7
124	Locomotive expenses . " {	lst half	13·82 15·75	17:83 20:18	17·29 12·13	10·12 10·68	19:32	18:63	10.48	12·97 24·14	14·68 17·60	27·9 21·5
125	Carringe and wagon ex-	lst half	A 22 4.75	5:76	5.74	4.58	23·23 4·26	29·12 5·51	10 92 -8 28	22·12	18·42 3·77	20°6 6°8
126	Тгаято охропяен " {	2nd ,, 1st half 2nd ,,	7·74 9·43	5:19 6:48 7:85	3·72 18·04 14·62	4·55 8·01 9·00	5·42 7·12 9·28	7·02 7·53	5:88	3·40 7·96	3·17 9·81	6.85 12.5
127	General charges ,	1st half 2nd	4·58 5·88	4·00 5·02	5.54 4.30	3 28 3 68	3.20	7 92 4:80	6.16	7·97 2·68	10.94	14.8
128	Misoclianeous expenses * ,, {	lat half	2·83 3·82	1·42 1·74	2·69 2·87	2·17 2·28	4·85 1·79 2·50	1.83	5·50 1·66 1·86	2·88	4·76 2·92	11·6 5·2
129	Steam-boat expenses . ,,	lst half	1.04			0.21		3.44		0.01	8.13	7.10
180	TOTAL WORKING EXPRISES , .	lat half	42.13	44.01	71.78	97·82	46:26	50.99	37:49	0·01 58·52	50.50	98-91
	, ,	2nd "	52.45	81.02	50.58	40'04	54.69	68.40	88.85	50.68	55 10	86 6

DIX 18—continued.

## system during each half-year of 1906—contd.

									·#								
Ī	GAUGE.	G		2′ 6″									3' 9}"				
Serie Dumbe	lumber.	N		9 (h) & (i)	·	1 (6) Jubbul-	23 (a)	(a) to (j)	21 (a) to (f)	20(a) & (b	(g) to(m)	_		(b) & (r)	15 (a)	14 (a) to (d) Bhav-	12 (a) & (b)
	alendar ar 1906 y half- years.	ر. العربي الم	Raipu Dham tari.	garh- Kohat- Thul and Nowshora- Durgai.	Kalka- Simla,		Udsipui -Chitor.	South- orn Mah- ratta.	South Indian	Rohil- kund and Kumaon.	Raj- putana- Malwa		Hydera bad Go- dav ri Valley.	Eastern Bengal	Burma 	nagar- Gondal Juna- gad-Por- bandar	Bengal and North- West- ern
}110	t half	1st 2no	38 51 52 69	13 86 1 <b>4</b> *( <b>5</b>	20°12 12 86	57 90 65 62	62-93 54-06	81·F± 77·70	73:44 70 97	90 26 100 94	182 93 180 19	107·79 85 13	52·92 38·+9	89·24 113 26	83·24 79 54	81 25 75:47	121·43 105 93
	t half		72.46	42·71 40 0s	70°34 61°66	101/22 134 %	136.58 121.60	127·17 123·04	131:46 1/5 27	116:75 124:34	152:99 149:61	125·51 128·64	85 (°0 71·83	114·71 145·10	142°26 141°16	134·22 127·90	141:81 157:71
}112	t half	lst 2nd	110:57	56.57 51.10	90°16 84°52	189 12 200 42	200:81 175:66	211 99 20 <b>0:74</b>	209 90 211 24	207/01 225/28	185:97 279:80	233°30 213 77	137 92 109·97	223 95 255:36	225·52 220 70	215·17 203 37	263·21 266·67
}113	half	1st 2nd	1·08 1·08	1·24 0·96	2 80 3 51	1·59 1·51	(†) 1:63 1:95	1:55 1:76	1.95 1.73	1·39 1·62	1·89 1 <b>9</b> 7	1·32 1·73	1·65 1·70	2:21 2:6]	1.89 1.89	1 89 2:07	1·27 1·46
}114	balf	1st 2nd	13 15 18·70	28:38 24:29	62 00 96:81	14 30 13:24:	12·17 17 45	13 11 15:93	.17·91 15·76	12 05 14:73	11 21 12·17	10 90 13.83	17·71 19·35	20·35 19·07	15 <sup>.</sup> 72 16 <sup>.</sup> 67	14 89 13-81	8·57 9·51
}115	half	1st 2nd	5:37 6 (:2	17:14 13:18	26-76 29-49	5 27 4 50	4 90 6 90	3 50 <b>4 36</b>	4·77 4·37	2 97 3 07	2·72 2·91	2 34 3 89	4·05 4·96	5·62 8·74	4:85 4:69	4·16 5·27	2·01 2·57
*																	
δ A.	half	2nd	11:96 11:01 0:86	32 40 25 72 - 0 62	91.71 71.14 1.62	11 95 10-03 0 60	19·18 27·94 3·86	6 79 8 35 1·18	8·02 7·62 0·92	5 72 5·33 1·80	4·87 4·75 2 42	3·91 5·97 2·45	7·30 9·75 2·05	9·44 7·88	7·55 8·05 1·08	9·17 11·36 2·10	4·28 5·18 2·13
	half i ,,	1	U·07	0 30	0.57	0.18	2.34	0 76	0.92	1.35	1 89	1.31	1.32	2.97	0.43	1.45	1.75
	half ! ,,			-14·12 -7·76	35.84 15.55	5.37 1.58	28 75 21·18	6 81	8 41	15:55 12:35	14·44 11·65	20 20 10 50	21·87 15·05	18 70	9·01 8 67	14·32 10·40	14·87 11·41
}118	half l	lst and	4 30 0 39	-8·53 -1 21	15 45 4:71	1.08	31.58 8.37	2 68	2·24 2·33	\$ 83 2 58	3·50 2·78	4·37 2 96	4·99 3 85	3·29 4 02	2·40 1·03	4:97 3:68	3·37 3·09
•										•	•						
119	half l "	14t Sod	43 96 54 55	59:36 18:14	57:56 54:39	14:76 45:64	56·64 62 32	35:46 39:06	55·12 54·82	41 88 43 61	32·37 38·07	31·43 41·61	29 90 40 19	38:00 37 70	45·25 45·55	54:88 64:72	41·53 43·75
120		2nd	55°./4 44 75	39.74 40.84	10:81 44:59	52 56 53 11	41:85 35:90	63-23 59-22	42:73 43:94	53.14	66.23 59.66	66·21 55·94	67·72 56·59	52·82 52·48 0 92	52·98 51 74	43.41 32.04	49 28 48 32
121	.".	2nd	1 80 0 70	0.90	1.60	2.68 1.85	1:51	1.72	1.85	4·98 6·14	1.40 2.27	2·36 2·45	2·38 3·22	0.02 7.36	1·42 2·30	1·71 3·24	2·49 1·78 6·70
122	half	2nd	100:00	100 00	100 00	100 00	100:00	100:00	100 00	100 00		100.00	100.00	100 00	0.41	100.00	100:00
		and	100 00		100.00	100:00	100 00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100 00	100.00	100-00
123	half	1st und	10:19 13 70	46·13 31·54	9·01 17·86	17·24 19·20	937 2357	12·15 17·57	17·22 13·38	6·72 9·43	8 52 10 91	8·69 21·92	21·05 20·26	16·47 13 03	14·45 20 78	11·77 14·87	12:30 16:37
124		1st 2nd	15 44 17:29	40.55 34.71	20·57 22·90	19 07 22 60	12·12 15·59	20·46 24·83	₹ 20·09 20·38	14·51 15·02	17 84 20:27	15 <sup>-</sup> 59 19-85	10 50 14·28	14·85 9·60	18 <sup>-</sup> 69 25-24	11·40 12·45	9·71 11·86
125	half ]	1-t 2nd	3 13 3 32	8·28 5·35	1.65 2.87	S-37 4-01	1 89 2·54	4·95 5·60	3·90 5·07	8·68 5·01	5·76 5·42	2·01 2·59	1·71 2·51	8:34 8:69	5·00 5·81	2·62 4·14	2·69 3·19
-126	. ]	2nd	5:82 7:70	22 37 21 19	8 72 13·24	12:01 15:89	6·59 7·91	7·56 9·09	7.61 7.68	7·49 8·78	6·48 7·88	5·12 6·71	6·76 10·60	5.88 5.81	8·64 10·52	7·82 8·64	6.95 7.72
- 197	,,	2u3	6 36 9 33	13:07 12:01	0.13	8:35 11:12	5·36 6·46	7·20 8 <b>69</b>	6 79	8.06	3·99 5·04	3·07 4·04 2·17	7·29 11·10	4·93 4·11 2·22	5·69 7·44	7·40 9·82	5.05
-128	[	2nd	0 60 0 82 *	3 80 1 43 3 05	1.02	2 17	1.63	1.90	1.42	1.42	1.42	2.48	0.94 2.19	1·43 6·09	2·02 1·32 0·80	1.01	0.88 1.20 2.27
129	1,116	2nd	42.81	2.87	51.22	61.53	36.94	54.28	 56·87	39.80	44.01	38.65	48:25	5·78 62·74	0.80	49-02	3.62
130		2nd	62-16	112.25	67:43	75.19	66.73	67.68	54.72	47.72	51.26	57.09	60:34	46.99	71.96	51.62	48-81

### APPEN

## Analysis of working of each railway

Nore.-Railways not shown

	ı	CATHE.					5′ 6″	<del></del>				1
		Number	1 (a)	2 (a) to	3 (a)	4	5		8 (a) &		10 (a)	11 (a)
Serial	PARTO GUALIS.	Calon-		(f)• Bom-		(a) to (d)	(": to (f)	(d) 	(b)	to (g)	& (b)	11 (12)
		dar year 1906 by halt- Jeans	Nagpui.	bay, Borods and Central India	Fastern Bengal,	East Indian.	Great Induan Peninsula	Madrar.	Nizam's Guaran- tord State.	North West- orn.	Oudh and Rohil- khand.	Asenm- Bengal.
	PER MILE OF LINEAMAIN- TAINED	•			1	!		TABL	E A1	TAINT	ENAN	CE OF
131a	General superint indence (includ-) ing office expenses) . Re.	1sthalf 2nd ,,	140 19 156 09	1911; 0 183 59	261:85 701:24	22× 59 230 49	150 48 151 93	150.69 132.39	146 03 155:54	148·82 119·54	140:44 135:41	146.78
1324	Maintenance and renewal of percanent-way	1st half 2nd ,	251-99 354   1	4749/2 721/42	1,353: <b>6</b> 9 80 6 <b>3</b>	809:36 810:29	714:07 461-51	443 77 58-46	233 26 295 81	671 87 613 22	303·73 457 95	411·16 434·32
133a	Repairs of birdges, &c	1st half 2nd ,,	91·97 66 36	143987 157-36	385'64 492 89	25520 172 61	215/61 165/ <b>4</b> 7	126.06 414.63	359 10 195 72	58:98 65:37	190 05 70:87	121·47 142·56
134a	Conservancy of rivers	lethalf Int.,			5.54 0.63				0.08	10 05 13 74	0 28 1·5/	::: :::
135a		1st half 2nd 🔏	103 36 1, 0 70	136 02 1 13 23	33148 35346	252:20 25 <b>7</b> 35	145:33 13 <b>0</b> 00	91:20 122:93	44.62 2 \ 80	209·19 192 92	108:20 131:54	67:06 72:13
<b>136</b> a	Other charges (net)	1st half 2nd ,,	49-31 73-65		16733 19+21	161 ::5 171:29	85 92 80 24	194 15 278 <b>4</b> 2	60°04 (9°91	115 17 121 41	89:00 <b>83</b> :83	f 1/80 17/31
<b>1</b> 37a	Total maintenance, &c	1 d half 2nd	631 12 77535	1,310 02 1,294 . 2	2 501 12 2 227 14	1.7°6 70 1,675 06	1,311 41 100/15	:95:87 1,580 83	893 13 711:78	1 261 (8 1 159 20	814 70 881 22	781°27 860 19
	TER MILE OF TRACK, INCLUD- ING SIDINGS.	det la H	119 62	17781	163 50	11517	305.01	121:18	129-83	11. 0-	101 00	
1315	Comer. 1 superintendence (includ- (includ- (include exp u.s.))	and	1115 12	504:18	155 67 84521	116 : 8 513 99	107:61 108:51 510:65	150 61 366 60	138 L8 25 (88	115 65 116 08 507:63	121 63 117 53	129:95 136:21
1326	Maintenance out renewal of permanent-way , {	2nd 1st half	200 10 78:32	#2.21 • 91.0	524-29 210.70	162 07	33, 75	101-13	262 90 319 26	15 8 L	265:64 397:47 164:79	364 02 3 54 41 107 54
1334	Ropairs of bridges, &c	2nd , 1st half	5. 10	105 19	1.03 87 3 46	10.64	118/18	3128	169 50	:071 7:81	61 51 0°25	126 17
1316	Consurancy of rivers	2nd ,, 1st half	 58/02	90.95	20178	 100:16	103 93	75 84	r9 67	10 67 162-57	1 36 93 70	 
1355	Repairs of stations and buildings.,	2nd ,. 1st balt	110 63	95.74 76.38	136 35 101 (8	19246	92 54	101°51 153 12	26 49 53:39	140-75 112-81	11117 7708	59°37 60 83 30 81
1366	Other charges (net)	Jul ,	62 35	50 4;	103.16	110 (9	63 71	229:91	35 47	95 58	72 80	50 73
1375	Total maintoning, &c ,	Ist half 2nd .,	537:40 656:50	87 : 95 86 : 23	1,3,271	1,033-78	937 82 715 02	822:67 1,305:38	79 C 65 632*. 9	98134 879 84	722 89 761 81	691 (9 761:85
131&	FER TOTAL TRAIN-MILE.  General superintendence (include ling office (xperiods)	lat halt 2nd ,,	1:30 1:45	131 137	1°87 1 34	0 95 0 99	081	1:36	1·14 1.73	1.00	1.07 1.11	2·10 2·26
102c	Maintenance and renewal of permanent-way	1st halt 2nd ,,	2 37 3 29	5 74 5 37	7:06 3:77	8° <b>3</b> 5 8° <b>45</b>	3·93 2·77	4·01 5·15	2·79 3 30	4 67 4 06	2:35 3:77	6·72 6·40
<b>1</b> 33c	Repairs of bridges, &c	1st half 2nd ,,	0·85 0 56	1 00 1 17	2 01 2 19	1 //6 0 74	1·19 0·9 <b>9</b>	1·14 3 66	3:55 2 13	0.40 0.13	1 45 0 59	1'99 2'10
134c	Conservancy of rivers	1st half 2nd ,,			0.03				;;;	0.08 0.08	;;; 0:01	
1356	Repairs of stations and buildings , {	156 half 2ad ,,	0·96 1 21	0 94 1 07	1.73 1.70	1 04 1:42	0:80 0: <b>77</b>	0.83 1.00	0 44 0 33	1 41 1 27	0.83 1.08	1:09 1:06
10%c	Other charges (not)	1st half 2nd ,	0:37 0:69	0 59 0 66	0 86 0 88	0:67 6:71	0·47 0·53	1·66 2·46	0·59 0 14	0.83 (+83	0.68 0.88	0156 0195
137c	Total unintenance, &c. ,	-		9 61	13:06 9\$8	7 07	→ 7:22 5:97	8799 13 97	8·81 7·93	8:52 7:67	6°38 7°25	12·76 12·67
<b>1</b> 81 <i>d</i>	PER 1,000 GROSS TON MILES. General superint relence (includ- ing office expenses)	1st half	0·20 0·25	0.20	0.27	0·12 0·13	0·14 0·17	0·25 0·31	0.25 0.80	0·18 0·17	0.73 0.33	0.77
1324	Maintenance and renewal of permanent-way	1st last	i .	0 78	139	0 43	0.68 0.21	0 75	0·17 0·56	0·84 0·72	0.43	0.65 2.15 1.83
1334	Repairs of bridges, &c ,		l	0°15 <b>0</b> °19	0 to 0.43	0.11	0·21 0·18	0·21 0·72	0.86	0.07 0.08	0.13 0.13	0.64 0.60
1842	Conscirancy of rivers				0.61		•••			0 01 0 01		
1354	Repairs of stations and buildings,. {	!st half 2nd ,,		0 11 0·17	0:34 0:33	0·13	0·14 0·14	0·15 0·21	0.07 0.68	0·25 0·23	0·17 0·23	0.35
1362	Other charges (net)	isthalf 2nd ,.	0 06 0 11	0.00	0·15 0·17	0·09 ·	0·10 0·08	0.31 0.48	0.30	0·18 0·15	0·14 0·15	0·17 0·24
1374	Total maintenance, &c, {	1st half 2nd ,	0.81 1.33	1:76 1:57	2·56 1·90	0.91 0.91	1·25 1·10	1.67 2.73	1:49	1·53 1·86	1·31 1·52	4 08 8 69

DIX 18—continued.

## system during each half-year of 1906—contd.

			3	<b>\$</b> ''						<del></del>	I	**********	2′ 6″		GAUGE.	
12 (a) & (b)	14 (a) to (d)	15 (a)	(b) & (c)	8 (c)	18 (a) to (c)	(g) to(m)	20 (a) & (b)	•21 (a) to(J)	( 22 (a) to(j)	23 (a)	1 (6)	30 (a)	0(h) & (i)	1 (0)	Number.	뉡
Bengal and North- West- ern.	Hburr-	Burma	Eastern Bengul.	Hydora. bad-Go- day.ni Valley.	Jodh- pur-Bi- kaner	Raj- putana- Malwa,	Rohil- kund and Kumaen.	South Indian.	South ern Moh- ratta.	Udni- pur- Chitor	Jubbul pore Gondie exten- sion.	Kalkı- Simla.	Khushal- garh- Kohat- Thal and Novehera- Durgai.	Raipur- Dham- tari.	Calendar year 1906 by half- years.	Serial number.
WAY,	WORK	S AND	STATI													,
86.52 95.12	49·55 57·81	142°30 143°00	107:81	1:8 63	21:31 22:31	90.59 94.67		163.58 163.86	78-13 77-17	79·83 37·16	105:49 91:93	247 68 257 87	158°24 106°46	7·00 7·01	1st. half 2nd "	} 131a
328·42 366·02	207-63	877:21 488:41	601·27 335·08	729 70 370 69	171 54 427:00	357.51 369:6 <b>4</b> ¶		352 02 2687e0	272.83 312:74	132~8 274 91	123°41 126°51	207:60 204 11	231·61 165·95	92 99 92 99	1st half 2nd ,,	} 132a
111 99 143 03	5·75 7·65	206:43 128:00	77·11 217·13	33·19 23·65	4·13 2 :::6	68 16 80 02	34 39 56:09	350 98 187 75	46.09 51.22	0 95 4 28	8:11 12:90	37·13 718·57	98:78 119:58	11:50 21:11	1st half 2nd ,,	} 133a ·
3.50 3.3		0.10 0.10	ö 68	•••	•••		- 8:25 4 91				 	•••	•••	 	1st half 2nd ,,	}134a
45:90 68:77	18·19 41·59	117·12 165·25	100 26 147°22	38-85 31-37	18 1°; 16 41	48:45 13:39	29.85 34.8	69 98 69 98	44:28 65-47	18:82 27:15	23 21 35 72	24 29 28 32	89:58 93:10	-4·87 22·06	14t half 2nd ,,	}135a
40.01 65.45	28:32 22:77	94·63 159·23	109-95 112-19	60:21 67:81	2 m7 10 58	39 95 41 55	1'61 13 <b>63</b>	37:93 4:40	83·60 61 38	6°27 9 🛖	23:93 8:38	17 21 • 9%7	00 00 00 00	9·33 49·61	1st half 2nd ,,	} 136a
613:50 742:02	319:66 307 44		1,005·40 900 32	9°5°50 632 02	23.:18 478:66	620169 663127	263:25 336:12	941:28 6:5 09	474:67 1:67:98	19 3 55 352:72	201:17 276 43	513 91 1,819:03	634:27 498:58	134 !6 195:78	1st half 2nd ,.	} 137a
						i										
71:78 82:03	45*06 52*57	121-43 122-29	91:49 99:81	110 72 115:71	20.23 21.16	771.10 89130	70 07 <b>59 09</b>	141:91 141:78	70.70 69.51	37 36 31 11	98·15 84 90	223°60 232 52		6:59 6:61	1st half 2nd ,,	} 1315
284·72 315·71	225:39 183:80	321°93 415°; 0	510·28 251·83	656419 883 43	162 91 405 01	305-68 315:55	127:78 157 91	311 96 ) 237 31	215:46 281 65	124:45 257:33	114/83 116/84	187 12 184 32	210°38 155 31	105'03 87 66	1-t half 2nd .,	}1326
97㎡9 123°37	5°23 6°96	176·16 109 00	67 11 181-82	21·27 30·12	3 13 3 13	58-17 68-24	29°80 48°74	310.24 165.88	41.53 46 13	0 £ 3 1:01	7:55 11:91	33:52 657 91	89 73 1(8 53	10°44 22°73	1-t half 2nd ,,	} 1336
0.80 2.84	::: ::	0.52 0.08	0.57	•••			-3:43 4:27		:	:::	,	•••			1st half 2nd ,	} 1345
89·79 59 32	16.51 37.82	100°21 143°27	92·73 125·14	3195 28 21	17:22 15:57	54 99 62 65	25:90 30:23	31· 7 61·82	99-86 53 97	17 65 25 41	30·93 13·92	3) 26 25 53	81:37 29:96	1 59 20:79	1st half 2nd ,,	} 135b
3 k-69 56:46	25·75 20·71	60.73 135:60	93 31 25:61	51·15 61·02	19 05 10 01	34:69 58:89	-J:11 11:83	23:13 4:33	00 28 55 28	5.62 8:62	22*28 7*74	15 54 8 90	0 02 35:94	40.77	1st half 2nd ,	} 136b
531 87 640:03	817-97 206-86	800·73 926·11	853 25 790:78	877 48 568:49		529 63 566 26	2º 8 80 292 07	832 04 614:12	427:83 511 57	186 23 330:18	278 72 253 31	491 04 1,099 21	573 14 452 69	125.71 181.56	1st half 2ud .,	} 1876
0.88 0.88	1·07 1·51	1·19 1·20	1·09 1·13	1:48 1:91	0·43 0·46	0.73 0.79	0 79 0:91	1 53 1 49	0:81 0:92	1/53 1/51	2·73 2·14	3·18 3·25	1:71 1:30	6:21 0:21	1st half	}131e
3 37 3·74	5 53 5 41	3·17 4·09	6:07 3:24	8 80 5 59	3·45 8·94	2·89 3·11	2 01 2 14	€ 37 2.44	2·01 3 71	5·11 11·07	3·19 2·95	2 51 2 60	2 55 1 63	3 30 2 77	Ist half 2nd 5,	<b>}</b> 102;
1·15 1·46	0·13 0·20	1473 1 07	0.78 2.10	0·29 0 51	0.08 0. <b>0</b> 5	0 55 0 67	0·47 0·76	3'35 1'70	0 50 0 <b>6</b> 1	0.04 0.12	0·21 0 31	0·53 9·13	1·09 1·15	0:31 0:72	1st half 2nd ,,	} 130c
0.01		•••	ö-01	•••	•••	:::	-0.02 0 06	•			•••	,	<b>.</b>	·	1st half 2nd ,,	} 13 <b>4</b> c
0.48 0.70	0.09 1.08	0·f9 1·11	1·10 1·42	0·47 0·47	0 36 0 34	0·52 0·63	0·11 0·47	ი 37 0: <b>6</b> 3	0.48 0.73	0 72 1 09	0.83 0.83	0.18 0.18	0°98 0 81	-0.11 0 66	1st half 2nd ,	} 185c
0·41 0·66	0.61 0.59	0·79 1·33	1·11 1·10	0·72 1 03	0 23 0 10	0°31 0°59	<b>0.10</b> <b>-0.03</b>	0·37 0 04	0·26 <b>0</b> ·74	0.50 0.54	0·62 0·19	• 0 25 0:12	0.98 0.65	0 28 1·48	1st balf 2nd ,,	}106c
6:30 7:58	7 53 8·79	7·87 9 10	10·15 9·00	11 76 9:53	4 72 10:02	5 (0) 5:58	3:61 4:53	6.30 8.68	5 12 6:79	7 64 11 20	7:61 6:14	7·64 15·49	6 98 4:77	8:99 5:84	1st half 2nd .,	} 137¢
0 24 0·27	0°36 0°54	0:35 0:35	0:35 0:85	0·17 0 61	0 12 0 14	0 19 0 2 2	0·21 0·22	0 50 0 <b>49</b>	0·28 0·52	0·4.3 0 49	0.80 0.80	2 51 2 37	1 88 1 42	0:13 0:17	let half 2nd ,,	} 191 <i>d</i>
0·03 1·03	1·82 1·93	0·92 1·19	1.08	2·78 1·86	1·00 2·81	0.76 0.87	0 62 0·53	1·10 0·50	0·96 1·29	1·43 3 54	1 00 0.91	· 3·11 1.87	2·76 1·77	2 12 2 20	1st half 2nd ,,	} 132d
0:52 0:40	0.04 0.04	0.50 0.31	0°25 0°65	0 09 0·17	0.03	0·11 0·19	0.15	1.19 0.56	0°16 0°21	0.06 0.06	0.09 0.09	0°33 6°59	1·15 1·24	0:22 1:57	14 half 2nd ,	} 133 <i>a</i>
ö:01		***	<b>,</b>	:::	410		- 0.01 0.02				•••	•••	•••		146 half 2nd	} 1344
0·13 0·19	0·13 0·39	0·28 0·41	0 36 0 43	0·15 0 16	0·10 0·10	0·14 17	0·13 0·11	0·12 0·21	0·15 0·27	0 20 0 84	0 27 0·27	0·35 0·2 <b>6</b>	1·97 <b>0</b> ·35	-0 00 0.23	1st half 2nd ,,	} 135d
0·11 0·18	0·21 0·21	0 23 0 23	0.88 0.88	0·22 0·34	0·12 0·07	0.10	-0.01 0.05	0 12	0 12 0 25	0.06 0 13	0·19 0·16	0·17 0 09	0 68 0 41	0·18 1·17	1st half 2nd ,,	} 136d
1.73	2·57 3·14	2·28 2·65	3·30 2·76	3·71 3·17	1 87 3 18	1·32 1·55	1·12 1·12	2·93 2·07	1.67	2·18 4·54	2·89 1·99	5·52 11·18	7 <sup>.5</sup> 7 5.19	2·56 4·68	1st half 2nd "	} 137d

APPEN

Note. - Railways not shown

		iauge.	•				5' 6"					
g.		Number	1 (a)	2 (c) to	3 (11)	(a) to (d)	5 (a) to (f)	6 (a) to (d)	8 (a) & (b)	9 (a) to (y)	10 (a) & (b)	11 (
Serial number.	Particulaus.	Calon- dar year 1906 by half- years.	Bengal- Nagpur.	Bernda Baroda	Eastern Bengul.	East	Great Indian Fenin- suls.	Madras.	Nizam's Guar- anteed State.	North West- ern.	Oudh and Rohil- khand,	Area Heng
		1							TABL	E B.—L	OCOM	OTIV
	Average price of Coal . Re. {	146 half 2nd	2.65 2.65	17:41 16:46	6.20	1.97	11:27 11:49	9·69 11·09	4 68 4:71	13:00 13:80	8 30 8 51	7
	terms of . Wood . ,, {	1st balf 2nd ,,		 		 e	•••		 	•…	:::	
9 2070 VIII VIII VIII VIII VIII VIII VIII V	PER TOTAL TRAIN-MILE.											
138a	General superintendence (including office experi-	1st half	1.02	1 03	0 55	0 74	0.64	0.65	0 75	0.26	0.64	0
	son) Annas	1	1.11	1.08	0.21	0.77	0.71	0.08	0.82	0.55	0.61	0
139a	Running exponses ,, {	let half	2:45	3 04	1 20 2:07	2·13 2·25	2.70 2.92	2·01 2·05	1·78 1·76	1:31 1:45	1 13 1·15	1
140a	Fuel	lef half 2nd "	1 27 1 24	7:05 6:31	2170 0102	0.89 14:0	4 67 4 05	4:13 4:70	1:90 1 87	5:02 5:53	1:79 3:60	3
141a	Water , {	1st half 2nd	0·17 0 J4	0.51 0.46	0 18 0 19	0·13 0·1.	0:35. 48.0	0.33	0·27 0·26	0°25 0°27	0·15 0 18	0
142a	Oil, tallow and other	1st half	0.55	0.55 0.39	0°30 0°31	0 35 0 40	0.43 0.48	0 87 0·15	0.35	0 28	0.58	0
	stores , (	14t half	i	4 85	3.20	2:46	3.16	3 45	0 38 2·02	0 26 4·09	0 33 1 60	0
143a	Maintenance and renewal of locomotives ,	Ind ,	ر 2 8 ع	4.11	១ រទ	2.41	9.20	4 22	2·16	3 23	1.47	2
143A (4)	Maintenance and renewal of machinery, tools and	1st half	i	0.57	0.11	0 23	0.23	011	0.02	0:31	0.13	0
	plant	2nd ,, 1st half	0·15	0 71	0.32	0 14	0.26 1.59	0·23 2 10	0.48	0·47 2·13	0.85 1.71	0
144a	Other charges (net)	2nd ,,	1.61	1.07	0.49	0 90	0 95	2.23	0.51	1.31	1.28	i
<b>14</b> 5a	Total locomotive expenses , ,	1st half 2nd ,,	10°25 9 92	19 02 17 90	10 05 9°26	7.87 7.94	13:59 13:93	13·19 11·89	7·60 7·81	14:47 13:07	9 66 9:10	8 <b>9</b>
	(Coal (Kurhur )	1st half	66:93	56.67	59 69	69:59	58:00	59 65	56:81	55:98	57·59	45
	Fuel consumed in	2nd ,,	62.35	58.71	62-12	67:99	57.05	59:36	55.61	50.12	5\$:37	51
	terms of Wood . " {	1st half 2nd ,		•…	:::		•••	•••	 •	•••	:::	••
	PER ENGINE-MILE.							-				
1887	General superintendence (	lst half	0.87	0·S5	0.37	0 55	04.0	0 57	0.07	0.18	0.54	0
	(including office expen-	2nd "	0.92	0 91	0 <sup>.</sup> 37	0.22	0.63	<b>0</b> 58	0.71	ď 47	0.24	0
1396	Running exponses, {	let half 2nd "	2.03 2.08	2°51 2°53	1 30 1 41	1·58 1·67	2·25 2·55	1.69 1.75	1.23	1·33 1·25	0.58 0.60	1
140b	Fuel , {	1st half 2nd ,	1 05 1 02	5·81 5·76	1.85 2.05	0.69 0.68	4·07 4·10	3·48 4·02	1·63 1·50	4.60 4.75	3·21 8·06	2
1416	Water ,, }	1st half 2nd "	0·14 0·11	0·12 0·39	0·12 0·13	0 09 0 10	0·30 0·29	0·27 0·29	0°23 0°22	0·22 0·23	0·12 0·15	0
1426	Oil, tallow and other	1st half	0.21	0.42	0.27 0.28	0.25	0:39 0:43	0 31 0·38	0.30 0.31	0·24 0·23	0°30 0°28	0.
	atores ,, (	2nd ,.	0·26 2·62	0 41 3.50	2.46	0.58 1.84	2.75	2.91	1.72	3 54	1'43	1
143b	Maintenance and renewal of locometives ,	fnd "	2 36	3:46	1.45	1.78	3 11	3.61	1.84	2 77	1.24	1
143A (b)	Maintenance and renewal of machinery, tools and	1st balf	0.12	0.26	0 28	0.17	0.20	0.12	0.04	0.25	0.16	0.
	plant	Lud ,	0·13	1.09	0.38	0·10 0·72	0·23 1·21	0°20 1°77	0.04	0.40 1.83	0.30 1.45	0·
1446	Other charges (not) . ,, ;	2nd "	1:34	0.50	0.33	0.67	0 86	191	6.44	1.12	1.17	0.
<b>14</b> 5 <i>b</i>	Total locomotive expen-	1st halt 2nd "	8:52 8:22	15:68 14:94	6:87 6:30	5:86 5:57	11.83 12.20	11·12 12·74	6 51 6 65	12·50 11·22	8·17 7·72	6·
	Coal (Kurhur- { barco) . lbs. }	1st half 2nd ,,	53:68 54:16	46°70 49°02	40'83 42'24	51·86 50·27	50·48 49·95	50·28 50·30	48:58 47:31	48·38 48·17	48*69 45*27	35°
	Fuel consumed in terms of . Wood	1st half 2nd ,	•••				•••					•••

DIX 18—continued.

## system during each half-year of 1906—contd.

	GAUGE.		6"	2′							3′ 3∦″					
	Number.	1 (0)	9 (h) &(i)	20 (a)	1 (1)	23 (a)	22 (a) to (j)	21 (a) to (f)	20(a) & (b).	2 (g) to (m)	18(a) to (c)	8 (c)	3 (b) and (c)	15 (a)	14 (a) to (d)	12 (a) & (b)
Gorda Land	Calendar your 1906 by half- years.	Haipur- Dham- tari.	Khushal- garh- Kohat- Thal ai d Nowshera- Durgai.	Kalka- Simla	Jubbul- pore- Goudia exten- sion.	Udai- pur- Chitor.	South- ern Mah- ratia.	South Indian.	Robil- kund- and Kumaon,	Rajpu- tana- Malwa.	Jodh- par- Bika- ner.	Hydera- bad- Goda- vari Valloy.	Eastern Beugal.	Burma,	Bhav- nagar- Gondal- Jum- gad-Por- bandar.	Bengal and North- West- ern.
		-43			•								` <b>,</b> pv		,	XPE
	1st half 2nd "	2·57 2·61	13·29 13·47	19:20 13:88	3.95 3.62	18:65 18:71	10.31 10.13	12:81 13:21		16.48 14.38	14·58 14·80	4·77 4·87	6·78 8·53	10.58 11.40	15·13 15·41	6·86 6·71
]	1st half 2nd ,,								7 03 5:32	•••					:::	•••
,	1st half	o·58	0.28	1:45	1.19	1:66	0 65	0.60	0.79	0.28	0.35	0.96	0.61	0.83	0.21	0.42
\$ 138a	2ad .,	6 63	0.24	1 <b>°</b> 09	0 20	1 68	0.75	0.59	<b>0</b> .ह1	0.43	0.31	1.15	0 57	0.82	0 99	0.43
} 139a	1st half 2nd	1°00 0°07	1·13 0 <b>9</b> 9	2:53 2 49	1 20 1 1 1	0·72 0·75	1.69 1.69	1.65 1.63	0·75 0·78	1:68 1:76	0.69 0.79	1·5.i 1·54	1.09 1.51	2:68 2:56	1·20 1·30	0·74 0·77
}140a	ist half 2nd ,	0:45 0 19	1°50 1°60	• 9:04 10:92	1 10	5·2 1·7 i	2 69 2 70	2:03 2:03	3 53 5·18	3 82 4 90	4 48 4 17	1 29 1 30	1 49 2 41	3·53 3·50	3·49 8 03	1·87 1·94
} }141a	1st half	0 28	0·49 0 13	1·17 1 53	68:0 58:0	0°30 0°26	0.53 0.53	0·18 0 14	0·18 0 15	0·23 0·27	0:45 0:42	0·19 0·21	0·14 0·16	0 32 0 32	0·13 0·17	0·15 0·15
} }142a	1st half	626	0:36 0:36	0:47	0 21 0 20	6 30	0:16	0 25	0°25 0°25	0·30 0·28	0:22 0:35	0·19 0·23	0.58 0.53	0°35 0°32	0°21 0 31	0.18 0.50
) )	2nd ,, 1st half	1	1.27	2 69	0.56	0°31 1°49	0·17 2 01	0°28 4°64	0.25	2.66	1.30	0 88	3.43	1.61	0.89	0.99
\ 143a	2ud ,,	0 39	0.75	2.85	0 91	1.22	2 71	3 14	1.40	2 10	1 34	1 56	1.40	2.33	t 20	1.04
\begin{pmatrix} 143 \\ A \\ (a) \end{pmatrix}	lst half		0·11 0·08	0.05	0.07	0°20 0°52	0.51	0 10	0.17	0.06	0.11	0.04	0.53	0.17	0 08	0.02
} (a) }144a	2nd ,, 1st half 2nd ,,	J:31 1 26	0.39	0 07	3 01 2 68		0 21 1 15 1 14	0:14 0:14 0:30	0.69 0.47	0·73 0 62	0 81 1 25	0·73 0 68	1·54 0 35	0.69 1 08	0·52 0 .5	0·69 0·76
} 145a	1st hulf 2ud ,	5°0° 4°26	6:13 5:26	17:44 19:80	8·12 7·61	9:87 9:80	8·62 9 59	10·19 9 60	7 80 7 21	10°47 10°37	8 14 8 81	5·86 6 71	9·15 6·63	10:18	7 26 7 34	5·10 5 30
1	lst half 2nd .,	26°28 25 89	18:91	73 36 81 .0	78:36 56 83	35:12 31 81	35:93 36 69	31·92 32 60		97:76 36 91	43°05 39°43	37·72 37 34	39·01 39 65	45 09 41.82	32:31 17:48	41 24 40 13
}	lst half 2nd .,	 			ļ.	· .			115·77 114 09			· 	 			***
		0.26	0.40	1.01	0.09					0.50	0:50	0.86	0.78	0.69	0.66	0.32
}138b	ist half	0.60	0.48 0.63	1.18	0.75	1°55 1°58	0·58 0·67	0°55 0°54	0.61 0.62	0.55	<b>6</b> .33	1.03	0.44	0.69	0.91	0.32
}139 (8	1 thalf 2nd n	0 96 0 92	0 93 0 83	2·30 2·10	1 20 0 00	0·67 0 69	1·44 1·51	1°50 1 49	0.60 0.63	1·15 1·52	0 65 V 73	1:37 1:38	0·85 0 94	2·20 2·20	1.67 1.20	0.63 0.60
} }140b	1st half 2nd ,,	0 46 0 47	1·47 1·35	8 20 9 43	1·15 1·22	1:86 4:41	2 31 2 41	2·66 2·81	2 77 2 56	3·35 3· <b>4</b> 5	4·]s 3 87	1.16	1·47 1·87	2·91 2·92	3·11 2·79	1·51 1·58
}1416	1st balf	0.27	0.41	1.66	0.31	0···^8	0.19	0.16	0.11	0°24 0°23	0 42 0 39	0·18 0·18	0·11 0·13	0·:/6 0·26	0·12 0·15	0·1·) 0·12
_	2nd " 1st half	0.23	0.30	0 43	0.7	0.24	0.20	0 13 0 23	0·19 0·19	0 26	0:31	0.17	0.18	02.0	0·21 0·29	0·16 0·15
} 142b	2nd ,, lat half	0.51	1:01	0°40 2°44	0 16 0·79	0·23 1·40	o·15 1·79	0 25 4:22	0 20 1·13	0°24 2°30	0°36 1°21	0·20 0·79	0·21 2·68	0·26 1·32	0.77	0.13
\$143b	2nd ,,	0.37	0.63	2.41	0.76	1.45	2.11	3·11	1.11	2.07	1.24	1.21	1.09	1.94	1.19	0.85
143 A (b)	1st half		0.09	0 02	0.02	0.19	0.19	0.03	0.14	0 32 0 36	0·10 0·14	0·01 0·05	0·17 0·19	0·14 0·13	0·07 0·08	0.04
} (b) }144b	2nd ,, let half 2nd ,,	 1:26 1:20	0°32 0°26	0.08 0.08	0 01 2 48 2 22	0·49 	0·19 1·03 1·02	0·14 0·13 0·27	0·13 0·54 0·37	0.63 0.53	0·75 1·15	0·70 0·78	1·21 0·27	0.26 0.26	0·46 0·17	Ø:56 0:63
} 145b	1st half 2nd "	5:38 4:05	5·04 4·43	15:82 16:80	6:05 6:85	9·18 9·53	7:67 8:56	9·54 8·77	6·12 5·81	9·05 8·95	7·92 8·20	5·27 5·99	7·15 \$·14	8·37 9·28	6·47 6·76	4·18 4·35
1	1st half 2nd ,,	25°24 24°65	15·54 14·03	65:66 69:09	48 21 47:23	82·92 29·86	31·96 82·71	29·04 29·75	·*	33·62 31·96	40·17 86·50	33.80	80·47 30·78	87:03 84:88	28·78 25·30	33·81 32·91
1}	1st half 2nd ,,					29.88	82.71	29.75	, 90.90		0000		,,,			•••

APPEN

Nore.—Railways not shown

		GAUGE		•			5′ 6″					
ě.	D. m. e une com	Num-	1 (a)	2 (a) to (f)	3 (11)	4 (a) to (d)	5 (a) to (1)	6 (a) to (d)	8 (a) &	9 (a) to (g)	10 (a) & (b)	11 (a)
Serial number.	Particulars,	Calondar year fired by half- years	Bongal Nagpur	Bom- bay, Baroda and Control Todia,	East on Bong d	East Indian.	Great Indian Pennsula.	Madra4.	Nizam's Guaran- tood State.	North Western,	Oudh and Rohil- khand.	Аьвап Вепув.
ı	PLR 1,000 GROSS TON-MILES.								TAB	LK BL	осом	ΟΤΙΌ
138c	General superintendence (methol- (ing office expenses) . Rs $\ell$	1st half 2nd	0.16	0·15 0·18	0 11 0-11	0·09 0·10	0: <b>11</b>   0:13	0·13 0 t3	0.13	0.10	0·13 0·13	0·3
1;;9/	Running expenses ,	1st hall	0°38 0°13	0 15 0 4 )	0.37	0°27 0°29 <b>∉</b>		0·37 0·10	0.30	0 26 0 26	0.23 0.24	0·5 0·4
<b>14</b> 0a	Fnol	1st half 2nd	0.20 0.22	1.05 1.12	0.53 0.58	0·11 0·12	0·81 0·87	0°76 0 92	0·32 0·32	0.96	0·78 0·76	0.5 0.8
141c	Water	1st had 2nd ,	0°63 0°02	0 05 0 5	0.03	0.05	0.06 0.06	0 06 0 07	0.02 0.02	0:0 <b>1</b> 0:05	0.03	0.0
142,	O.I. tallow and other stores , .	1st had 2nd	0.05	6 03 0 08	80 0 90 0	0 01	0.08	0 07	0.08 0.07	0 05 0 05	0 07	0.0
143c	Maintenance and renewal of loconactives	1 i hali 2nd		0.72	0·70 0 11	0 82 0 31	0-55 0-6	(194) 63 0	0·34 0·37	0·74 0·57	0°35 0°31	0.0
143 A(ç)	Maintenance and renewal of finachinery, tools and plant ,	1st balt	1	6°10 ° 11	0.08	0°03 0°02	0.01	0.03 0.05	0.01	0 05 0 08	0.04	0.0
144c	Other charges (net)	156 h di 26d ),	0 28 0 28	0 20 0 18	0:07 0:09	0°13 0 12	6:21 0:18	0 ^9 0 1 L	0.08	0:38 0:23	0:05 0:29	0:
<b>145</b> c	Total locomotive expenses	1+{ hab 2a1 .,		2.83 2.41	1:97 1.78	1.01 1.02	2:36 2:56	2·15 2·93	1-29 1-31	2:60 2:60	1 98 1 91	2·( 2·(
	Fuel consumed   Cool (Kurs lbs. (	Ist hat	Las 51 177 98	135 14 152 90	187 11	14 : 18 130 36	161 08 168 24	176 90 186 68	154·34 152·56	161:05 159:27	185 61 179 60	2 10°3 250 (
	in terms of Wood	Ist half 2nd .,				··					.:	
	PER TOTAL TRAIN-MILE.								TABL	1 E ().—CA]	RRIAG	E AI
146a	Clemer d superrutendence (in- cluding office expenses) . Annas {	1-t balf 2nd ,	0 21 025	0 39 0 to	0°26 0°27	0°29 0°22	0°20 0°24	0·2·3 0·23	0°1° 0°20	0.08 0.08	0°25 0°30	0.3
<b>147</b> a		1st half 2nd	1:31 1:23	2·"0 1 83	1:60	1.05	1.65 1.14	1 19 1 65		0·75 0·75	0.79 0.54	0.
148a	Repairs and renewals of C	1st half 2nd ,	0 94 0 89	2 63 1779	1:15	2000 1 87	1 15 1 25	1.20		0.91 0.78	0:83 0:27	1:
148A (")		1st halt 2nd ,	0 09 (('0)	(+79 0*23	0.03	0 07 0 10	0°11 0 11	0.11		0.00	0 27 0 11	0.
149a	Cleaning and oding , ,	1 thalf 2nd a	0°16 0°51		0°27 0°29	0.24 0°25	0:47 ('4)	0·37 0·38		0·33 0·34	0·34 0·33	0.
150a	Other charges (not) ,	lathef 2nd .,	0.06 0.06	0.03		0.03	0 02	0.12 0.38		0·02 0·02	0.01 0.02	0·0
<b>151</b> a	expenses	1st helt 2ml ,	3113 2109	6114	3 34 274	3 87 3 10	3:00 3:25	3 90 1 52		2·15 2·01	2·04 1·56	2:0
	PER 1,000 VEHICLE-MILES RUN BY HOME VEHICLES.											
146b	General superintendence (including office expenses)	1-t half 2nd .,	0°17 0°53	0 91 0 29	0.90	0 14 0 48	0.61 0.84	0.72		0·25 0·25	0.77 1.03	1·0
1476	ing vehicles calculated on coa, }	1st half 2nd .,	13°53 11°65	15-67 11:20	11 00 9·40	9 00 7:52	10 67 10 20	10 19 13:96	7:05 6:17	6·76 6·36	6·91 4·55	5°:
1.185	related on goods , ?	1st half 2nd ,	2°'4 2 44	9·48 7·64	8:05 6:45	6·99 5·62	5·23 7·05	7:03 8 81	4:00 3:41	4·43 3·78	1.90	6:1 7:1
148A (0)	vohiole mileage. Repairs and renewals of macchinery, tools and plant	ist half 2nd .,		0.60 0.15	0:11 0:11	0·16 0·22	0.35 0.38	0·28 0·45	0·03 0·04	0.11	0.83 0.87	0.0
1496		1st half 2nd ,,	Ţ.	1·17 1·27	0·92 1·01	0.23 0.22	1·48 1·69	1.05 1.28	0.80 0.25	1.08	1·03 1·12	0:1
1506		1st half 2nd ,,	0·12 0· <b>13</b>	0:09 0:08	0.01	0 06 0:07	0.08	1·10 1·85		0·05 0·05	0·20 0·04	0.0
1516	Total carriage and wagon expenses ,	1st half 2nd ,,	6·26 6·36	14·26 12 05	11.57 9.87	8·70 14·46	9·43 11·26	11.18	6·02 5·28	6·20 6·20	6·24 5·87	8·.

DIX 18—continued.

# system during each half-year of 1906—contd.

			,		3'	3*"			r Da			· · · · · · · · · · · · · · · · · · ·	2′ 6″		GAUGE	1
12 (a) (b)	14 (a) to (d) Bhav-	15 (a)	(b) & (c)	8 (e)	18 (a) to (c)	(g) <b>to (</b> m)	20(a) & (b)	21 (a) to (f)	(a) to (j)	23 (a)	1 (b)	30 (a)	9 (h) & (i) Khushu l-	1 (e)	Number	1 3
Sengal and North- West- ern.	nogar-	Burma.	Eastern Bengal.	Hydera- bad-Go- davari Valley.	Jodh- pur- Bikaner	Rajput- nna- Malwa.	Rohil- kund and Kumaon,	South Indian.	South- orn Mah- rutta.	Udai- pur- Chitor.	Jubbul- pore- Condm exten- sion,	Kalka- Simla,	garti- Kohat- Thal and Nowshora Dargai.	Rhipur- Dhota- tari.	Calendar year 1906 by half- years.	Serial numbos
XPEN	18E8-	oncld.									•				ł I	
0·12 0·12	0°25 0°3 <b>5</b>	0·24 0·24	0.20	0:38 0:38	0·10 U 11	0·15 0·18	0·22 0·20	0·20 0 19	0·21 0·26	0.47 0.24	0:37 0:28	1·05 1·00	0·63 0·81	0 37 <b>0</b> :50	1st half 2nd ,,	} 138c
0·21 0·21	0·41 0·47	0·77 0·74	0.36 0.3 <b>7</b>	0·4° 0 52	0·20 0·25	0·41 0·49	0 24 0 20	0·51 0·53	0.53 0.58	0.50	0·37 0·35	1.80	1·22 1·07	0.61 0.77	1st balf 2nd ,,	}1390
0·52 0·54	1·19 1·08	1·03 1·02	0·61 0·74	0·41 0·43	1 30 1:32	1.02 1.11	1 10 0 79	0 95 1 01	0.85 0.93	1·46 1·51	0·44 0·15	6:53 7:88	1 95 1.74	0·39 0·31	1st half 2nd ,,	} 1400
0.04 0.04	0·05 0·06	0·10 0 09	0.01 0.02	0:06 0:07	0·13 0∵ <b>3</b>	0 07 0 07	0.01 0.08	0.02 0.02	0·07 0·08	0.69	0·12 0·11	0.04 0.96	0·54 0·17	0.13 0.14	1st half 2nd	}141c
0°06 0°05	0 08 0 11	0.09	0.08 0.08	0.06 0.07	0·10 0·12	0.08 0.08	0.08 0.08	0 08 0 09	0 05 0 06	0.03	0 07 0 07	0.31 0.31	0.10	0·17 0 17	lst half 2nd ,,	} 142c
0·27 0·29	0.16 0.59	0:46 0:68	1·12 0·43	0.52 0.16	0·37 0 43	0·71 0 67	0.12 0.32	1·52 1·13	0.64 0.68	0·43 0·5u	0:30 0:28	1·94 2·06	1 35 0 81	1:08 0:31	lef half and	}143c
0.01	0.03	0·05 0 05	0 07 0:08	0·01 0·02	0:03 0:05	0.15 0.10	0·05 0·04	0 03 0 05	0.07	0 05 0 16	0.03	0.07 0.03	0·11 0·08	 	1-t half 2nd ,,	143 A(c)
0·19 0·21	0 18 0 06	0°20 0°32	0:31 0:30	0°25 0°29	0-10 0-10	0 19 0:17	0·22 0·12	0.01 0.10	0:38 0:39	 	0 95 0 82	0 05 0:28	0·42 0 33	0·84 1·01	Ist half 2nd ,,	}144c
1·12 1·47	3 07 5.1d	2:95 3:23	2·98 2·04	1:85 2:21	2:17 2:81	2·76 2·88	2·42 1°80	3·42 3·15	2.82 3.31	2·78 3 12	2 64 2:05	12 60 14:33	6 65 5 71	3 59 3 88	let half	}145c
128:48 128:51	176°53 157°05	208 6k 195 16	202:99 194:90	190·85 199 00	200 32 20023	159°10 164°25		166.76 170.94	187·79 202·37	158:44 162:92	327:81 2°1 57	836:64 943:15	328°26 289°34	269:91 829 09	1st half 2nd ,,	
				 		.:	575·25 451·80	•			···				1st half 2nd ,.	
'AGO	N EXP	ENSES	<b>3.</b>													
0·15 0·16	0.21 0.30	0·24 0·24	0°35 0°31	0·14 0 17	0·11 0·11	0.53	0:3% 0:3%	0.19	0.57	0.10 0.30	0·23 0 16	0°46 0°46	0 07 0:07	0·14 0·16	1st half	}116a
0.38 0.11	0°82 1°55	0·79 0·81	1:03 1:03	0 39 0:35	0 13 0 46	1:27 1:05	0.83 0.83	0.63 0.72	0.31	0·41 0·37	0.48 0.48	0·55 0·78	0:24 0:17	0·55 0 23	1st balf 2nd ,	} 147.e
0 45 0·59	0°88 0°34	1:37 1:15	3 38 0:73	0 27 0 44	0 31 0 33	1:49 1:04	0.61 0.71	0:94 1:13	0 77 0.75	0 17 0 26	0.41 0.31	0 06 0 95	0·49 0·20	0·09 0·16	let hålf 2nd .,	} 148a
0.03 0.03	0·04 0·03	0·05 0·07	0.02 0.03	0.05	0.0 <b>9</b> 0.06	0·12 0·14	0 02 0:03	0.02 0.03	0.01 0.01	0:06 0:07	0.03 0.03		0 0 <b>1</b> 	 	14t half 2nd ,,	} !48 } <b>A</b> (a)
0·30 0·28	0·21 0·24	0·26 0·25	0.38 0.30	0·16 0·20	0·19 0·19	0.29 0.29	0°34 0°38	0.31 0.31	0 16 0 18	0°50 0°48	0:38 0:37	0:31 0:30	0·41 0·33	0·28 0·21	1st half 2nd ,,	}149a
0.03 0.03	0.03	0.02 0.03	0.02 0.02		0·01	0.07 0.01	0 06 	-0:07 -0:01	0.04 0.04	 	0.02 0.66	 	0.03 0.03	0·10 	1-t half 2nd ,	}150a
1·39 1·47	1.67 2.14	2 73 2·55	5°14 2°55	0:96 1:18	1·10 1·18	3:38 2:77	1·98 2·41	2·03 2·39	2 (9 2 16	1:53 1:58	1 kg 1°3k	1:40 2:19	1:25 0:81	1·14 0·81	let hulf	}151a
0·34 0·38	0·55 0·77	0:65 0:66	1:02 1:00	0:46 0:62	0.31 0.30	0·50 0·55	0·75 <b>0</b> ·75	0.00 0.01	0 62 0 70	0 98 1 05	0.56 0.10	3·45 3·45	%\ 0:41 0:45	0°50 0°76	1-t half 2nd .,	}1468
2·56 2·23	4·35	5·97 5: <b>96</b>	6·85	4·42 3 25	8:00 2:97	8.87	4.13	3.76	7:96	1.22	1.95	3:90	0.45 3.28	6.64 3.74	1st half 2nd ,,	} }1576
1.68	1.90 0.64	5·71 5·06	18·23 4·51	1·29 2·60	1.40	6·54 5·11	5·89 2·16	4:48 5:65	7·30 3·26	1.11	2 36 1:94	5:77 0:46	2·17 6·05	0·50 1·22	1st half 2nd ,	} 148 <i>b</i>
2:53 0:07	0·11 0·09	0·14 0·20	0·07 0·15	0.07	1.75 0.11	0.20	0.02	6.88 0.10	3 50 0·11	0.16	0.06	7.04	2·80 0·07		14t half	148
0.09	0.54 0.63	0·69 0·70	0.87	0.54	0·25 0·48	0.83	0.07 0.79	0.15	0·12 0·47	0·17	0.05	 2·18	0 01 2.63	0.08	2nd ,, 1st half 2nd ,,	}1496
0·70 0·04 0·07	0.03	0.04 0.04	1·16 0·15 0·23	0.01 0.01	0.03 0.03	0.03 0.03	0·85 0·13 0·01	-0.03 -0.03 0.05	0.03 0.13	0·01 	0·16 0·16	2·24 	2·16   0·18 0·31	0.32 0.32	1 4 7 -16	}1508
8-10 8-64	4·32 6·48	7:38 6:99	14.98	3·25 4·27	2·97 8·44	7·83 6·66	4·58 5·52	6·13 7·37	5·98 6·43	8·84 4·19	8·67 3·28	9·99 18·50	8·04 5·42	4·23 4·00	1st half 2nd ,,	<b>}</b> 151 <i>6</i>

Note.—Railways not shows

1		GAUGE.						5′ 6″				Ī
		Numbor	1 (a)	(n)·to ( <b>f</b> )	3 (a)	(a) to (d)	5 (a) to (f)	6 (a) to(d)	8 (a) & (b;	(a) to (g)	10 (a) & (b)	11 (a
Serial number.	Particulars.	Calen- dar year 1906 by half- years.	Bougal- Nagpur.	Bombay, Baroda	Eastern Bengal.	East Tidun.	Great Indian Ponjusula.	Madras.	Nizam's Fuaran- teed State.		Oudh and Rohil- khand.	A gaan Bongt
II	and the second control of the second	•										
	PER TOTAL TRAIN-MILE.								7	rable (	D-TR	AFF
<b>1</b> 52a	General superintendence (including office expenses) Annas		0 92 0 94	0.91 1.63	1:30 1:21	0.84 0.93	0.00	0:87 0:87	0·53 0·60	0·51 0·51	0.74 0.79	0:
153a	Station staff ,,	1st half 2nd ,,	2·28 2·26	3:31 3:31	6:36 7:34	2.85 3:23	2·00 2·25	2·23 2·23	1.65 1.93	2·18 2·37	2·55 2·55	2· 8·
15 <b>4</b> a	Train stuff ,	1st hal	0°65 0 91	0 87 0 89	1°14 1°13	1·22 1·26	1·28 1 36	0·72 0·77	0.66 0.73	0.88 0.88	0.88 0.88	0.
155a	Fuel, lighting, water and general stores ,,	1st hal 2nd ,		0.89	1:18 0:95	0 81 0 70	0.67 0.82	0·54 0·47	0·12 0 46	0:57 0:60	0·56 0·51	0.
<b>15</b> 6a	Clothing	1st hal 2nd .,	0.02 0.6 <b>5</b>	0·12 0·09	0.06	0.07 0.08	0·07 0·07	0.10	0.10	0:04 0:10	0·19 0·0 <b>5</b>	0.
157a	Printing, stationery and tickets	1st hal	0·19 0·19	0·55 0·59	0.38 0.38	0.31	0.23 0.32	0.68 0.49	0·28 0·15	0·17 0 18	0·14 0·34	0.
158a	Charges for delivery and collection of goods, etc ,	1st hat 2nd ,.			0 02 0:0 <b>2</b>	0.01 0.01	0.01 0.01	0.02			0·02 0·01	:
159a	Miscellaneous expenses	1-t hal 2ud ,.		0.03 0.03	0·01 0 07	<b>0</b> .05	0.01	0 06 0:05	0.01 0.03	0.01	0 0t 0 01	0.0
160a	Payments to other lines . ,, {	1st hal 2nd		0·14 0 13		0.08 0.07	0.08 0.07	0.05 0.05	0 30 0 41	0.03	0 20 0 27	::
161 <i>a</i>	Other charges (net),	1st hal 2nd "		0:01 0:01	0.01	0.01 0.01	0 02 0 05	0 07 0:05	0.01 0.01	0.03 0.03	0.03	ö
162a	Total traffic expenses . ,,	lst half	5:74 5:94	6 91 6 96	10:48 11:17	6 22 6:72	5 (d 5 53	5:33 5:10	3:91 4:41	1 41 4 71	5 (°3 5 40	4 5
		<u> </u>	<u> </u>							<u> </u>		-
	PER CENT. ON TRAFFIC EARNINGS, (Abstracts II and Lef Revenue											
	Accounts.)			0.00	0.41	1.10		1.05				١.
152 <i>b</i>	General superintendence (including office expenses) . Per cent.	Li≌nci "	1.22	0.86 1.16	2.41 1.63	1.10	0.78 1 01	1.40	0.76	0.86	1	2
1533	Station staff	lst bal 2nd ,	J.73	3.17	9.88	3.73 4.47	3,80	3.00	2:36	4.08	5·04 5·61	7
1546	Train staff ,,	Ist hal Znd "	1 51	1.02	2·12 1·52	1.59 1.72	1·84 2·30	1.24	0 94	1.2	1·73 1·89	i
1556	Fuel, lighting, water and general stores	1st had 2nd ,,	0.53	1.02	2·18 1·28	1.06 0.82	0 97 1 39	0.76	0.68	1 04	1.11	1
1565	Clothang ,,	1st hal 2nd "	0.03	0.11	0 10 0:08	0.11	0.15	0.14	1	0.17		1
1576	Printing, stationery and tickets	l 1st hal 2nd "	f 0.26 0.32		0.67 0.21	0·41 0·49	1	0-79	0.40 0.23		0·29 0·75	
1584	Charges for delivery and collection of goods, etc.	lst hal 2nd "			0.03	0.01	0.07		:::	0.01	0.03	
1596	Miscellaneous expenses . ,,	1st hal 2nd .,	3 0.01 0.02	0.07	0.08 0.08	0·02 0·02	0.03 0.u3		0.03	1	0.01	0
1608	Paymonts to other lines . "	lst bal 2ud "				0·10 0·10			0.43 0.61		0.60	:
1618	Other charges (net) . "	lst hal 2nd "			0.03					0.02	0.08	
162 <i>b</i>	Total traffic expenses . "	1st hal 2nd "			19:38 15:02	8·18 9·15			5·59 6·53			
	General surverintendence per cent. on traffic earn- ings (including steam- boat). Per cent.	1st hal			2·41 1·68	1·10 1·26						

)IX 18-contd.

## ystem during each half-year of 1906—contd.

					3' 3#"				00	1			2' 6"		GAUGE.	1
12 & (b)	14 (a)to (d)	15 (a)	3 (b) & (c)	8 (c)	18 (a)to(c)	2 (g) to (m)	20 (a) & (b)	(a) to \(\frac{21}{f}\)	22 (a) to (j)	28 (a)	1 (b)	30 (a)	9 (h )&(i)	1 (8)	Number.	
engal and orth- ost- ora,	Bhav- nagar- Gondal- Juns- gad-Por- band-r.	Burma.	Eastern Bengal.	Hydera- bad-Go- davari Valley.	Jodh- pur- Bika- uer.	Raj- putana- Malwa.	Rohil- kund and Kumson.	South indian.	South- orn Mah- ratta.	Udai- pur- Chitor,	Jubbul- pore- Gondia exten- sion,	Kalka- Simla.	Khushal- garh Ko- hat-Thal and Nov- shera- Durgai.	Raipur- 1)ham- tari.	Calendar year 1906 by half- years,	Serial number
CPE	nses.										•				. #	
0.80	0·87 0·89	0.81 0.86	1:09 1:02	0:83 0:79	0.28 0.28	0 50 0 59	0·70 0 76	0·78 0 69	0:52 0:59	1·75 1·65	1·26 1·19	1:58	0·19 0·48,	 e	lst half 2nd "	} 152a
1·69 1·54	2·12 2 52	2·14 2·12	8 03 3:36	1·55 1·67	1·17 1·07	1·84 1·92	1·65 1·77	1·78 1·73	1:38 1:53	2 13 2·06	1:94 1:91	3·20 3·28	1 45 1 81	1·67 1·27	lat half 2nd	} 159a
0·14 0·44	0·42 0·49	0·70 0·72	0·76 6 79	0·61 0·73	0.22 0.22	0·48 0·51	0:34 0:38	0°45 0 42	0 49 0 53	0 °5 0 31	0 70 0 95	1·12 0·71	0 54 0 56	0°37 0°54	1st half 2nd ,,	154a
0·50 0·47	0·72 0·53	0·47 0·57	0.70 0.84	0·42 0·47	0·12 0 16	0·52 0·52	0·55 0·60	0·47 0·43	0·28 0·30	0.38 0 17	0·53 0 42	0·30 0·41	0·57 0 61	 0.∩3	1st half 2nd ,,	}155a
0·06 0 05	0.09	0·07 0·12	0.04 0.02	0·05 0·13	0.02 0.02	0 07 0:05	0 03 0 06	0·14 0·05	0.09	0 07 0 04	0.03 0.03	0 18 0 03	0 12 0 05		1st half 2nd "	}156a
0·23 0·19	0:48 0:59	0·39 0 21	0.02 0.02	0·24 0·20	0·13 0·22	0 30 0 34	0°47 ¢ 0 86	0·27 0·23	0.20 0.26	0 63 0 63	0·11 0·17	0°63 0°63	0·17 0 JS	0.03 0.03	1-t half 2nd ,	}157 <b>a</b>
	•••	0·03 0 09	***	. <u></u>	 		•			.:	:::	0.00 0.10		•••	1st balf 2nd	} 158a
0·03 0 05	0.03 0.03	0·02 0 03	0.01	0.02 0.03		0 01 0 02	0-03 0-03	0·01 0·01	0.03 0.05	0:03 <b>0</b> :04	0·01 0·01	0 03 4·56	0 01	0.01 0.01	lat half 2nd "	} 159a
0·10 0· <b>0</b> 7	0 21 0·25			0·24. 0·48	0·24 0·45	0.08 0.08	0·24 <b>0</b> 26	0 07 0 07	0·17 0·21	0·37 3 36	0:65 0:57	0·24 0·15			let half 2nd	} 160a
-0 07 0:08	0.07 0.01	0.05	0.09 0.07	0 01 0:01	:::		···		0.03 0.03	 	0.03 0.03	0 01 0 01	0.03 0.03	0 01	let half 2nd "	} 161 <i>a</i>
3·56 3·49	4·97 5·10	4·71 4·62	6 07 6 4di	3 77 4·70	2·78 3 07	3 80 4 0 3	4·62 4·22	8:97 5:62	3·18 3·51	5:61 4 99	5:30 <b>4:</b> 33	7:30 11:48	3:28 3 22	2·11 1·89	lst half 2nd ,,	}162a
1 25 1 49	1:40 1:56	1.61 1.90	1·94 1·64	1·15 1·74	1.09 1.33	0·87 1·18	1:37 1:68	1·53 14·9	1·26 1·55	2·18 2 68	2·92 3·62	1·89 1·89	3·24 3·18		1st half 2nd "	}152b
3·68 3·81	3:39 4:07	8:99 4:96	5 36 5 39	2·85 4·11	2·21 4·.0	8 17 3.84	3°22 8 95	3·48 3·70	3:31 4:02	2·65 3·33	4°50 5°50	3 81 3 62	- 9 675 8·75	4·69 5·18	let half und ,,	} '538
0 95 1·68	0.66 0.85	1:31 1:69	1:34 1:27	1.13	0.41 0.50	0 82 1.03	0.60 0.85	0.88 0.81	1·18 1·41	0·32 0 49	1.63 2.87	1:85 0:83	8 63 8·77	1·03 2 22	1st half 2nd ,	} 1546
1·07 1·15	1·15 0·92	0°88 1°33	1·24 1 85	0.78	0 80 1.03	0.90 1.08	1.08 1.34	0.93	0.68 0.78	0·47 0·28	1·35 1·29	0:36 0:48	3·80 4·05	 0 <sup>-</sup> 11	1st half 2nd ,,	} 1558
0·13 0 13	0.15	0-14 0 28	0.07	0.09 0.29	0·04 0·11	0·11 0·11	0·12 0·15	0·26 0·11	0 22 0.09	0.08 0.04	0.08 0.24	0·22 (r·02	0·84 6 36		1st half 2ud ,	} 1565
0·49 0 46	0·77 1·03	0·74 0·49	0.21 0.21	0·44 0·43	0.49	0·53 0·68	0.98 0.79	0·52 0·50	0-49 0-70	0:79 0:58	0·26 0·51	0.76 0.73	1·14 1·19	0.09 0.12	1st half 2nd	} 1876
•••		0.04 0.04										0·12 0·10			1st half 2nd	} 158 <i>6</i>
0·07 0·12	0.01 0.02	0.01 Q:07	0.03	0·03		0.03	0.09	0.02 0.03	0.05 0.07	0.04	\0.03 0.03	0·03 5·32	0.01 0.01	0.04	1st balf	} 1598
0·21 0·18	0·39 0 43		A	0 41 1 06	0 45 1 03	0·14 0·15	0·43 0·58	0·15 0·15	0·40 0·56	0 46 0·59	1·52 1·73	0·28 0 17	:::		1st half 2nd	}1608
-0·14 0·19	0.01 0.02	0.04 0.02	0·11 0·11	0 01		0.01 0.01	0.01		0·07 0·07		0 05 0 11	0·01 0·01	0·21 0 17	0 07 0 08	1st half 2nd "	} 161&
7·66 8·61	7·96 8·93	9·70 10·81	10.88	6·92 10·3 <b>3</b>	5·24 6·88	6·57 8·07	7·88 9·30	7·76 7 81	7·66 9·25	6.99	12:31 16:19	8:8n 13:87	22:57 21:51	5·99 7·75	1st half 2nd "	} 1625
1:16 1:40	1·40 1·56	1.61	1.80		1:09	0·87 1·16	1·87 1·68	1.58	1.76	2·18 2 68	2:92	1:89	24 3·18		1st half	

APPEN

Note.-Railways not shown

1	·	GAUGE					5′ 6″	<del></del>				<del>                                     </del>
ų		Number	1 (a)	2 (a) to	3 (a)	4 (a) to(d)	5 (a) to (f)	6 (a) to (d)	8 (a) & (b)	9 (a) to (g)	10 (a) & (b)	11 (a)
Seris number.	Particulars.	Calon- dar year 1906 by belf- years.	Bengal- Nagpur	Bom-	Enstern Bongal.	East	Grout	Madras.	Nizam's Guaran- teed State.	North West-	Oudh and Rohil- khand.	Assam- Bengal.
*	PER TOTAL TRAIN-MILE.	•							TA	BLE E	-GEN	ERAL
<b>16</b> 3a	Home expenditure Annas {	1st half 2nd ,,	0 67 0 78	0.67 <b>0</b> .68	0.12	0.35 0.41	0 40 0 36	0:39 0:39	0.49 0.63	0.10	0.09	1.56 1.36
<b>16</b> \$a	Agent's office-salaries and expenses	1st half 2nd .,	0·29 0·28	0°23 0°25	0:33 0:33	0 14 0:15	0·21 0·16	0:39 0 41	0 25 0 28	0·14 0·13	0 20 0 23	0.07 0.55
165a	Audit, accounts and pay office ,, {	1st half 2nd .,	0 70 0 70	0 83	0.83 0.82	0 46 0:49	0·54 0·59	0·72 0·69	1·07 1 i9	0.38 0.42	0.62	1·12 1·02
<b>16</b> 6a	Stores Department ,,	1st half 2nd .,	0 19 0·20	0.34 0.35	0°27 0°26	0.15 0.18	0 17 0 19	0·11 0·11	0 19 0:21	0.11	0·16 0·21	0·44 0·41
167a	Modical ,, , {	1-t half 2nd "	0·22 0·25	0·21 0·23	0 18 0·19	0·16 0·17	0·10 0·12	0·16	0.18	0 10	0·10 0·11	0·42 0·34
168a	Rents and miscellaneous , ,, {	is' half 2mb,	0 25 0 24	0 31 0 30	0 26 0 : 8	0°22 0°28	0·12 0 13	0·18 0·17	0:30 0.28	0 13 0 13	0·2: 0·21	0·15 0·14
<b>16</b> 9a	Police	1st half 2nd ,,	0 20 0 22	0.43 0:14	0·17 0·22	0.24 0.25	0.23	0°°4 6°,5	0.73	013	0 1H 0 16	. 0.25
1704	Advortising , {	ist half 2nd "	0.03	0 01	0 04 0 14	0.01 0.07		0 °2 0 03	0 02	0.01	0·01 0·01	9:0 <b>1</b>
<b>17</b> 1 <i>a</i>	Electric telegraph , {	1st half 2nd "	0:85 0 97	1·18 1·27	0:91 0:86	0 76 0 78	0.73 0.76	0 8.4 6 91	0·54 0·61	0.00 0.00	0.60 0.74	1.16
172a	Other charges (net), {	1.t half 2nd ,	0 01	-001	0.91	0 02 0 03	0.03 0.03	0.21 0.20		-0.01 0.03	 0:01	0.01
<b>1</b> 73a	Total general charges , . ,, {	1st half 2nd "	3·10 3·70	4.26	3·13 3·09	2°51 2°75	2·46 2·61	3 to 3 t2	3 46 8·93	1·89 1·70	2 24 2 35	5·78 5·29
	PER CENT ON TOTAL EARNINGS,											
1635	Homo expenditure Per cent {	ist half Ind ,.	0.81 1.53	0.63 0.77	0.51	0·15 0·55	0·53 0 67	0:55 0:62	0.67 0.88	0·17 	0·17 	4·00 8·01
164b	Agent's office—salaries and expenses ,,	14t half 2nd ,,	0·39 0·45	0·21 0·28	0·55 0 43	0·18 0·20	0.56 0.50	0 55 0 64	0 34 6:39	0.22 0.22	0·37 0 47	1·71 1·20
165h	Audit, accounts and pay office	1st half 2nd .,	0.94 1.11	0·83 1 04	1·41 1·12	0.23 0.88	0·77 0·98	1.01 1.07	1·47 1·67	0·64 0·71	1·15 1·37	2·87 2·25
1.66	Stores Department , {	l⊲t half 2nd "	0·25 0·32	0.32 0.40	0.45 0.85	0.20 0.21	0°24 0°32	0 15 0·17	0 50 0.38	0.18 0.18	0·29 0·43	1·12 0·89
<b>16</b> 7 <i>b</i>	Modio:1 ,, , ,, {	let half 2nd .,	0·20 0·11	0·20 0·25	0:31 0:25	0·20 0·22	0·15 0·19	0·23 0·25	0·22 0·26	0·17 0·16	0·19 0·23	1·07 0 76
1666	Rents and miscellaneous ,, {	1st half 2nd ,,	0:34 0:39	0·29 0 34	0·43 0·52	0 28 0 38	0·17 0·22	0·25 0 <b>2</b> 6	0·41 0·58	0·22 0·22	0·40 0·43	0.40 0.31
1694	Police " {	1st half 2nd ,.	0.33 0.54	0 41 0:50	0.29 0.80	0·31 0·34	0.41 0.31	∩•48 0 ŏ4	0.63 0.75	0·21 0·21	0·39 0 92	0.64
1703	Advertising . , . , {	1st half 2nd ,,	0 02 0·09	0.01	0.08	0·01 0·02	0 01 0'01	0.04 0.03	0·01 0 03	0·02 0 02	0·01 0·02	0.00
1716	Electric telegraph , . {	let half 2nd "	1 15 1 54	1·11 1 41	0 05 1 52 1 19	0:98 1:05	1 03 1 26	1·25 1·43	0·74 0·85	1 07 1 11	1·22 1·49	2·96 2·48
1726	Other charges (net) . , {	1st half 2nd "	<b>0</b> ·0 <b>1</b>	-0'01	0·02 0·01	<b>0</b> .03 <b>0</b> .03	0·02 0 03	0.31 0.30	0.01	-0.07 0.04	0.01	0.03
1736	Total general charges . , , {	1st half 2nd "	4·59 5 87	4·00 5·01	5·25 4·22	3·23 3 68	3·50 4·35	4·80 5·92	4·76 5·80	2·81 2 88	4·13 4·76	14·81 11·68
	PER CENT ON GROSS EARNINGS.						T		}8PE	146.	AND M	
174	Law charges Per cent. {	ist half	0.03	0·01 0·03	0.08	0.04 0.03	-0.03 0.01	0.10 0.0 <b>6</b>	0 05 0 02	•••	***	0.10
175	Compensation . , , {	1st half 2nd ,,	0·16 0·16	0 19 0 29	1 (1 0:45	0.07 0 11	0114 0120	0·11 0·21	0.02 0.02	0·17 0·25	0·10 0·15	0.11
176	Rates and taxes , , , , {	1st half 2nd ,	0·15 0·22	0 12 0 12	0·22 0 14	0·14 0·14	0·11 0·21	0·16 0·16	Ö-2¥	0 11 0 09	9008 9008	0.13 0.18
177	Payments to other lines.	lat half 2nd,	1:35 1:91	0.18 0.31	0·24 0·73	0.80 0.80	0·54 0 85	0·28 0·95	0.08 0.88	0·21 0·14	1.63 1.41	0·53 1·18
178	Other charges (net) , , {	lat half 2nd ,	1·17 1·51	0.80 1.11	0·92 0 93	0·27 0·26	0.96 1.26	1·29 1 23	1·31 1·20	0.87 0.85	1·18 1·19	4·23 5·06
179	Total special and miscellaneous expenses , ,	let half 2nd ,	2.87 3.81	1·42 1·74	2·47 2·28	1·41 1·36	1·79 2·50	1·94 2·68	1·46 1·87	1.88 1.88	3·18 3·92	8-91 7-10

DIX 18-contd.

## system during each half-year of 1906-contd.

	7		5 (6)	1	3, 3	· - · -	.,					2'	6"		GAVOI	-
12 (a) & (b)	(a) to (d)	15 (a)	and (c)	8 (c)	(a) to (c)	2 (g'to(m)	20 (a) & (b)	(a) to (f)	22 (a) to (j)	23 (a)	1 (b)	30 (a)	9 h) &(i	1 (e)	Number	i i
Bengal and North- West- eru.	Bhav- nagar- Goudal Juna- gad-Por- bandar.	Burma.	Eas- tern Ben- gul,	Hydera- bad-Go- davari Valley.	Jodh- per-Bi- kaner.	Raj- putana- Mulwa.	Rohil- kund and Kumaon,	South Indian,		Udais pur- Chitor,	Jubbul- pore- Gondia exten- sion,	Kal ka- sımlı.	Khushal- gorh- Kohat Toal and Novehera Durgai.	Raipur- Dham- tari.	Calendar year 1906 by half- years.	31 5
CHAR											•			₩ <b>a</b> t		
0 48 0 48	0.11	0·65 0 73		0 59 0·85	••• •••	0 37 0:39	0 95 0 98	0.70 0.76	0 58 0 65	•••	1 87 2 00	2 39 1 08	0 10	1 18 1 19	1st half	} 162a
0·13 0·15	0.62 0.75	0·23 0 24		0 30 0·37	0·19 0·29	0 12 0·14	0.21 <b>●</b> 0.25	0 26 0 25	0 1 0.29	1 33 1 44	 	1 57	0 14 0 13	•••	lat half	}168a
0.62 0.62	1.12	0 58 0 59		1 31 1 61	0 (4 0·45	0.23 0.19	0°67 0 86	0 71	0 59 0 66	1 32 1 12	<b>0</b> 09 0-09	2:16	0 34 0 41	0 19 0 20	1st half 2nd ,,	}-165a
0·10 0·10	0 81 0 58	0·19 0·19		0 23 0 28	0 00	0 18 0 18	0.13	0 20 0 19	0·17 0·19	0.13 0.14	•••	02	6 11 6 11	•••	1st half 2nd ,,	}166a
0.0 <b>3</b> 0.03	0·36 0 52	0-21 0-21		6·28 0 35	0.08	0·12 0·13	0.09	0 24 0 -1	0 14 0 17	0 23 0 24	0.50 0.3.	0.41	ი∙ <u>ი</u> ე 0 10		lst balf 2nd ,	167a
0·10 0 11	0.24 0.85	0 17 0 .6		0 31 0 39	0 11 0·12	0·17 0·18	0.31 0.3	0.12	(*13 0 17	0:35 0 2 )	0 07	0 45	0 12 0 .3	0.04	lat half 2nd .,	) 168a
0·22 0·21	1.03 1.03	0·87 0·40		0 43 0 57	0 08	0 24	0.36 0.72	0 23 0 26	0 12		0 19 0 11	0.39	015 035	0 80 0 <b>4</b> 3	Is half 2nd "	} 169a
0.01 0.01	0 01	0 01 0 02		0·01 0·03		0 01	0 02 0 03	0.01	0 01 0 02		•••   •••	0 01 2	0 01 0 01		tst half 2nd "	] 170a
0.48 0.48	1:03 1:22	0 67 0 70		0·60 -0 76	0 70 0 71	0.66 0.4	0 52 0 78	0.62	0 7 0 84	0 92 0 93	1:31 1:29	0.62	0.56	6 59 0:47	1st half	}171a
-0.07 -0.04	-0 01 -0 01	0.03		0°01 0°01		:::	•••	0 02	 [0 0]	٠.	•••	!	-1°·i		1st half 2nd .,	} 172a
2·22 2·34	4·71 5 79	3·10 8 27		4 07 5·22	·1 67 1·84	2 35 2 55	8 28 3 87	3.70	3 03 3 36	4 34 4 06	3 69 3 72	9 19 8 27	1 98 1 82	2:00 2:29	lst half 2nd ,	} 178a
0 94 1·04	0 18 0.24	1·20 1·67		1.66 1.80		0 63 0 77	1·77 2·05	1·52 1·62	1.96	•••	4 23 5 97	2 82 2:28	0 66	3 26 4 8a	1st half	}163 <b>#</b>
0 26 0;34	0 <b>9</b> 9 1 28	0 13 0 51	gange.	0.53 0.80	0·35 0·63	0.21	0 44 0 52	0::0	0:57 0:76	1 70 2 28		1 94 1 87	0 80 0 87	•••	lst half	1516
1.17	1·89 2·17	1.06 1.85	3' 6" ga	2 34 3 12	0 81 0 99	0 +8 1 04	1 21	1.13	1.10	1166 1178	0.50 0.59	3·12 2·67	2·51 2·73	0.52 0.73	let half	, } 1656
0·15 0·20	0·15 0·57	0 35 0 43	the	0·41 0 60	0·17 0·23	0.32		0 40	0.39	0°16 0°20	•••	0.76	0·70 0·74		,	} 16. <b>9</b>
0·19 0·20	0.56 0.87	0·37 0·43	ed with	0·:0 0 75	0 11 0 18	0 20 0 26	0·17 0·24	0.46 0.15	6:34 0 44	0 27 0 38	0.57 0.59	0.70	0:60 0:62			} 16.9
0·19 0·24	0.38 0.64	0.35	Included	0·56 0·83	0 20 0 27	0·29 0·84	0%4 0.70	0.37 0.31	0 32 0 43	0 43 0 43	0:16 0:10	0 64 0 52	0.80 0.80	0.15	1st half	) 1684
0:43 0:46	1 32 1 68	0.69		0·77 1·21	0.14	0·40 0·50	0·61 0 75	0·45 0 55	1 00		0 24 0 34	0 45 0 41	2·99 2 29	0 - 2	1st half 2nd ,,	}-169 <b>6</b>
0 01 0·02	0 01 0·01	0.03 0.03		0·02 0·05	¢·01	 0.01	0 04 0:08	0.02	0·02 0·04			0 04	0.06	•••	1st half	} }1706
1·14 1·31	1 61 2 06	1 22		1.08 1.61	1·28 1 55	1·12 1·44	0 96 1 61	1.19	1 79 2·19	1 13 1 48	2·96 8 80	6:97 0 64	4 12 8·67	1 64 1 94	1st half 2nd ,	} }1718
-0·14 -0·09	-0.01 0.01	0·04 0·07		0.03	:			0.03	0.01				-0 26 0.14		1st half	} }1726
4:84 8:05	7·40 9·81	5·69 7·44		7·29 11·10	3·07 4·04	4·00 5 04	6·11 8 06	6:35 5:79	7·20 8·69	5:85 6:44	8 36 11·12	10·84 9·53	18 07 12 01	6 36 9 32	1st hilf 2nd "	1734
LANE	OUS E	XPENS	ies.													
0·02 0·02	Ö <sup>.</sup> 08	0·04 0·02		0.01		0.03	0·01 0·12	•••	 0·01		<u>*</u>	0.08	•••	<b></b> ,	1st half	} 174
0.02	0.01	0·11 0·18		0·01 0·02	0 16 0 16	0·20 0·30	0 05 0 12	0.03	0.97	0.02	0.01	0.08	0·19	•••	2nd ,	}175
0.03 0.04		0.57	٠,.	0 01 0 51		0·11 0·12	0.01	0·18 0·22	0 10 0 008 0 08	•••	0·03	0.96	0 13	•••	2nd ,,	} 176
0.50	0.03	*		0 16 0 25	1·36 1·86	0 31 0·19		0-18	0.14	1.04	0.04	0 01	4==	e	2nd ,,	}177
0·23 0·28	0·91 1·51	1.80		0·75 1 41	0·41 0·46	0·8# 1·11	1.28 3.38	0.68	0·24 1·67 1·47	0·17 0·25 0·45	0·18 1·4; 1·95	-0 67	9:68	0.60	2nd ,	} 178
0.83	1.01			0.94	1.93	1.42	1.50	0.92	1 96	1.81	1.49	0.82	8.80	0.40	2nd "	ľ
1.50	1.40	2.02		8 19	2.48	1.75	8.67	1.17	i 90	1.62	2 17	1.01	4.48	0.281	lst half 2nd ,,	179

#### APPEN

## Analysis of working of each railway

EXTRACT FROM TABLES PRINTED

Note.—Railways not shown

		GAUGE.			•		5′ 6″	<del></del>	-	<del></del>		
		Number	1 (a)	2 (a) to	3 (a)	1 (1) to (d)	5 (a) to (f)	6 (a) to	(a) & (b)	9(a)	10 (a) & (b)	11 (a)
1 b <b>er.</b>	PARTICULARS.	Calga-		Bom					i '	·		
Serial number.	•	dar year	Rongal- Nag <sub>1</sub> ar-	hay, Baroda and Control Indoa	Eastern Bengal		Garat Indian Peninsula.	Modras.	Nizam's Agaran- teo l State.	North West- eru.	Ondh and Rohil- khand.	Assum Bengal
	FROM APPENDIX I			,								
19/1	Average number of locomo-	1st half	290	211	192	912	85⊰	266	59	798	210	77
160	tives on the line . No. }	2nd ,,	29)	217	198	809	870	276	59	813	198	87
181	Averson miles un per logo-	1st half	69 53	59 87	61 1	70 97	6+39	62 75	65:15	73:32	81.23	70.08
	motive per dam Miles [	2nd ,,	68:38	5:51	72 61	67:16	53 17	60.13	57 33	72.41	82-23	71-13
	ths, cool per engine mile (coal burn- ing engines) -											
182		ist half	1	46 93					11.01	}		
1, 2	(	2nd		48 15					39.25			
1.3	Goods	let l	55.65	16 58	-5 47   >	51.56	50.00	50 32	52.08	18 38 }	48.60	35·17
•		2nd "	51 16	49 8)	1 6 64	50 17	50 ()	50 83	50.01	18.17	45.27	40 81
184	Mixed	Let hall		51 01					18.79			
	Ibs. wood per encine-mile (wood	2nd .		[ (_51_17 	را		}		(48.20	J		
	burding engines)	l⊲t hal					·					
185	Concling	2nd .										
		let hel										
183	Goods	2nd ,,										
	5	1st hab								<i>.</i>		
187	(	2nd ,.										
40	Average grees weight of traces	1st hal	1924 0	178 90	213.69	225.27	181:12	162 33	118-24	244.88	184.77	119.51
18 -	Concling · Tons	2nd ,.	2/3/25	1751:9	227 20	"38 22	17F·53	149 0-	126'11	241.03	175.09	135:10
***		1st had	E.FST	(04/51	252 82	564-62	373:11	241 85	338.46	316 72	382-89	163:18
180	Unods	2nd ,.	359551	59.167	256 5	361-17	352 11	711.41	339 37	315 59	318.01	218-46
100	301	1st. lalt	353:14	212 10	190 78	209-62		331 75	283.78	249 81	208-42	123-27
19:	Average through spend of trues	2nd ,.	332 58	199 74	138 65	291 53		352-28	208.03	264 63	206.07	167-92
191		1-t half	23 96	22.96	19 07	:2.00	23 45	21.35	22 (8	20 04	28.82	***
4172	t cusening . Man a per nour a	2nd ,.	29-21	23 90	19 - 7	27 0)	23 25	21 28	22.73	·20 C1	28.89	
<b>1</b> °:	Goods . ,	1st hal	11.68	10 78	15 00	12 00	1" 49	11.40	9.50	11 11	10.64	
• •	, Goods , ,,	20.1 ,,	11.93	10 1	15 00	16.00	10 27	11 42	10.66	11.60	10 38	
190	Mixed . "	1st hal	17/36	15:78	14:30	18.00	15.98	10 93	11.55	14 (6	16.21	13.12
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2nd ,,	17:63	16:5%	14.30	17 10	15.75	10.85	14.05	14.30	17.74	13.12
	Andrewson Springerson Street Springerson and American							-				
	FROM APPENDIX II											
10	conching vehicles, includ-		106,256	1	76,7-9	3/8,630	286,818	94,417	16,232	345,364	112,082	33,550
	ing brakes		1		79,474		i	1		366,769	1	86 279
19	Goods ditto ditto "	1st hal		1				206,690	53,236 40,995	652,525	156,882	46,641
		2nd ,,	257,412	134,295	98,910	1,040,081	515,990	191,011	40,500	640,136	189,182	56,28
	FROM APPENDIX V.											
	Average age of sleepers -	let hal	d 6.06	9 78	8.00	9.67		5.69		8:11	11.89	
19	Wood Years	2nd ,	1	9.84		1	***	5.90		8.30	12.29	-
		1st hal	1	1	i	9.51	***	32.98		12.08	14.95	
19	Iron	2nd "		13.91	11.20			33.22		12:38	15.88	
	Percentage of removals—	land "		1400	12.00		***		"	1 7		1
19		1st hal		8.76	4.28	2.71	5:66	2-24		2:68	₩ 0.52	8-1
40	- A FI TENIA	and ,		3.79	8.04	8.03	4.86	4.20	***	2.73	0.31	8.5
19	9 Iron	lst hal	t 0.39	0.52	6 24	3.36	1.03	1	1	5.45	4.22	
•••	I II II II II II II II II II II II II I	2nd ,,		0 41	0.74	2.38	1.20	0.51		3.92	1.01	

## DIX 18—concluded.

## eystem during cach half-year of 1906-conold.

AS APPENDICES TO THE ANALYSIS.

					3′ 3§′								2'6'		GAUGE.	1
12 (b) & (b)	14 (a) to (d)	15 (a)	3 (b) and (c)	8 (c)	18 (a) to (c)	2 (a) 10 (m)	29 (a) & (b)	21 (a)to (f	22 (a) to (y)	23 fa	1 (b)	3 1 (1	9 (h)&	1 (e)	Number	l s
Sengal and Forth- West- orn.	Ishavingar-tion dal-Ju- nagad- Porban- dar.	Burma.	Fastern Bong.1.		Jodh- pur- Biku- ner.	Rajpu- to na- Malwa.	Robil- ku d and Ku- maon.	South Indian.	South- ern Mah- ratta.	Udaj- pur- Chitor	Jubbul pore- tonda exten sian.	1.5 .31			Colend r year 1996 by helf- years.	Serial number.
235 265	29 26	247 252	152 110	50 50	48 51	448 443	4 <b>4</b> 42	235 243	237 237	3	20 21	24 15	27 26	4	1st half	} 180
71·43 62·46	72·05 61·57	69 59 68:43	58·21 64·49	63·81 50 60	81·87 73 16	58·92 15·51	62·76	58·62 57·62	66:86 59:25	165 27 	51·90 52·45	17·18 32·06	<b>47</b> °0 55:76	43 75 43:59	lst half 2nd ,	} 191
				36.63 84.35		ંષ							•		1st half	} 182
83·81 82·91	31·96 28·10	37:03 34:84	37·94 88·14	33·71 33·16 33·09	36°59	36·65 32 96	***	29 04 29:75	32·10 32·77	39 99 39 99	48°21 • 47°23	65:43	154.4 14/02	25-24-2 24-65	ist half Bud ,, let half 2nd ,,	} 183 } 184
		•••			 	<b>w</b>				) 	 •		·		1st half 2nd	) } 185
•••	•••	 	 				90·00 91·91		31 70 10 61	 	. <b></b> 			 	1st half 2nd "	} 156
	  91·71	142:07		*.1*81 				 19	81.56				 22:58		1st half 2nd 1st half	} 187
170 <sup>.</sup> 97 200 <sup>.</sup> 15	101 97 189 98	147/41 189/63	142 0.4 156:63	*47 00 156 00	£1 69 80 35	112.06 2.0 91		87·69 166·60	7 10 197 25	 	1-0 26	50 0 ± 20 00	16:63 26:65	 99:4:.	2nd , lethal.	} 188 } 189 '
196 63 186:88 178:18	198 #1 116 79 131 49	179-46 177-2 : 176-52	21122 15123 15341	1+1+19 150 85 142+16	107/15 +11/41 106/80	257 47 106:03 101 05		162 35 162 35	173 % 164 2 · 1.6 0 · 1	 162 9 155-67	136/42 176/32 170/35	50 (0	18:26 83 62 48:78	59 64 81 77 67 62	2nd " 1st half , 2nd "	} 199
17·00 17·00	20 65 20 65	18 75 18 75	19:25 19:25	 	•••	17:97 17:05	 :8 10	18 00 18 00	18 05 15:15			10°00 10°00	 		1st h 4f 2nd ,,	101
9·50 9·50 12·20	11·26 11·26 13·62	9:71 12:85	11 16 11 16 15 00	11 01 11 01 13 05	10°72 10°72	9·43 9·62 14·61	9 62 9•99 <b>1</b> 3•55	9 50 9:55 12 00	7 27 7 36 12 35	  14 76	9 69 9 69 11 33	10 <b>0</b> 0	8:79 8:83 9:71	10 27	1-t half 2nd ., 1st half	193
12:30	18.62	13:13	15:00	13:12	13 92	1+ 38	18:33	12:00	12 32	14 76	11 33	J	9.68	10 21	2nd ,.	193
17,591 48,562		116,997 117,861	68,223 70 467	15,864 15,241	32 161 33,872	203,199 116,480	20,702 22,533	129,207 130 630	98,188 94,97:)	2 492 2,197	9,112 5 119	1,880 1,7 <i>1</i> 3	4,950 5,823	871 781	lst half 2nd ,.	} 104
20,075 13,801	20,101 18,651	211 087 199 901	85,845 81,797	27,816	50 (85 44,377	423,013 341,584		1	160,581	1,547 1 014	6.573	1,580	5,365 5,881	1,939	ast balf	195
8·86 9·48	12·97 13·16	11 <sup>.</sup> 58	11 <b>0</b> 0 10:50		12 50	8·00 8·50	10·79 10·85	12·64 12·78	11.00		. 24a		4·17 4·59	6 <b>2</b> 7	Ist half	<b>}</b> 196
477	15 96 16.45	10·31 10·85	14:50 14:00	(	18 00	19 50 20:00		16 91 17 11	18:00 18:50	 			3·67 4·22		1st half 2nd ,,	} 197
 1 <sup>.</sup> 70	4·51 2·38	3 35 2·44	3·15 2·71	<del>;.</del> {	0.03	3·41 8·26	9.88	4·83 2·16	2·49 3·22	 			0·36	1·62 	ist half	} 198
	0-17 0-05		0.28 0.47		0.12	. 0:31	•••	* 0·15 0·66	1 28 2·39		14.		4.47		1st half 2ni.,	109

Rolling-stock under different heads on each

<del></del>							9								01.0	1//			-	
1.	GAUGE.	- · - <del></del>			· · í	5′ 6″ 	···1						10	1	3′ 3	<b>t</b> "				
	Number,	1 (a)	2 (a) to (f)	3 (a)	• (a) to (d)	5 (n) to (f)	f (a' to (d)	8 (a) & (b)	9 (a) to (y)	10(a) & (b)	11	12 (a) &(b)	13 (4) & (b)	14 (a) to (d)	(a)	16	17 (a) & (b)	3 (b) & (r)	8 (c)	18 (a) to (c)
items.	Railwny.	B N.	н В. &С. I.	E.B.S	E, I.	of P. &I.M.	м.	17.G.S	N. W	O.&R.	A.B.	B. & N. W	В. D.	B.G. J.P.	В.	D.	D. 8.	E. B. S.M.	H. Q. V.	J. B.
	Engines,																		9	
1	Engines Passenger Goods and mixed	77 214	182	129	158 768	862	{ 54 218	5 56	820	{ 65 140	} 87	226	}10	37	${28 \atop 231}$	}2	26	{ 68 { 82	}55	48
		291						61		2 15	87		- 	37		_	00			_
2	TOTAL ENGINES	291	220	003	946	862	272		820	213		271	10		259	2	26	110	55	48
	Coaching vehicles.			\ 	4		2	14	8		4	3			2			3	8	3
8	Saloons, Royal and State			10		1	İ			٠	i	13		2	l	'''	} [	18	1 1	
4	Saloons, ordinary		13	18	""		"	l				ļ	4		9	"				1
5	Reserved carriages	16	9	2	43	7	12	6	65	23	 8	4		7	80			"	8	
6	Inspection carriages	1.1	•••	"		1	9			1	1		1		"	١.	'''	"		5
7	Family carriages			".	<i>J</i> .	8	4	2		2	***	"	1	5	1	١.			"	
8	First class carriages	26	1	15	87	93	39	9	87	40	1	40	2	8	27	""		14	8	7
	(Bogie	¨,	•	"	2	l		1	1	3	3	3	2		···,		""		""	
9	Dining ours	46			1	12	68	10	103	56	1	40	1	4	1	"				4
10	Composite, first and Second class. Solid	2	16	12	89	87 38		12	23	10	18	8	6	3	15		10	52	11 2	20
	(4-wbooled					2												*		
11	Composite, first, se- Rogio					17	8		46		14			5	28					
12	Other composite carriages	5	3	24	6.5	5	3		31	10				3	11	2		3		3
13	Second class Bogie	29	13 20	"		141	79	10	91	33			١.	8				3		
14	Ordinary Second class with postal accommo-	20		16	77	22							1	5	39	]		16	10	6
	dation. [4-wheel 1	26		29	71		4		128	29		32		10				45		17
15	Intermediate class   Ambulance .			16																
	(Bogio		12		17				5					4				2		
16	Composite, intermeduate and third	15		88	37	- "	7		89	31		70	1					40		3
17	Intermediate and postal carriages	1 3	5	6					18				2		•••	.	"	8		
18	Intermediate, third and postal	1		3									3			1				
19	Lower class	"		•••																
	4-whooled		158		1	608	480	1	G7	5		8:4	1	125	233	8	41	232	65	69
20	Third older carriages   Bogie without brakes.	1	81	27	ł	1	9				]	6	22	10				89	3	20
	LAmbulance		15	1	95	1	1	""	174	1					51	1		""		
21	Third clave and postal vaus	14	1	j		1	12		1			19		4	39	1		8	4	10
	(4-whoeled	295	-		29	131	12		200	85		219			8			7	•••	
22	Third class carriages   Bogie with brakes.	81			38	1		•••	265	26	86	48			37	-	•••	***		5
	Au bulanco	2.3				22			263					•••						
28	Brake-vans	227	175	105	773	708	251	49	464	1	1		15	41	170	2	27	105	10	32
24	Brake-vans with third class	1		25		13	42		99	7	65			•••	43					
25	Brake-vans fitted with postal com-					4	1			-						•••				
26	Postal vaus			1	18 	1	1		10	•••					5		***	3	•••	
27	Composite, postal and other carriage	· ···				11	1	"								•••			•••	7111
98	Pricon vans	1 .				8	1		42	•••		,			3		""	4		
29	Carriage trucks	1		1	1	1	1				10	5	1	5		.	\ ···.	10	10	
80	Horse boxes	1 .	1	į						i	4		1		25		8	i		12
31 32	Luggage vans Produce Vendors' vans	1		10	1						4		İ		j			1	"	""
33	M			25		'\		•••			"						1			1
84	Fish vans	1		31	1	"					8	1		1		1		23		1
85	Store, ice and stationery vens	1	"		`	1		"	18	1				1		"				100
36	Miscellanceus	1	1		1				2		1	1			29	1		1	1	
			_		2,495		1,129	100	2,552	860	266		_		1,086					217
87	TOTAL COACHING VEHICLES	95	O.H.	, , ,18	4,436	14,075	1,,228	182	4,302	1 00	200	1,12	02	200	1,000	1 12	0	001	100	FLT

, ,

DIX 22.

railway at close of the calendar year 1906.

rai	twa	y ai		_	the c	uie.	nege	ir y	ear	. 15	100.									<del></del> .				4. 4.				سمسان	
	<del></del>		3′ 3‡	1	<del></del>	<del></del>	1	ï	T	1	<del></del>	7	1	1 6"	1	<u> </u>	1		1	7	η	7-	<u> </u>	1	2'	0"_		<del>-</del>	1
19	6 (#) & (f)	to (m)	(a) & (b)	21 (a) to (f)	22 (a) to (j)	23	24	25	26	27	3 (b) & (d)	2 (n) & (o)	1 (b) & (e)	30	9 (h) & (i)	6 (g) & (h)	19		(d)	<u> </u>	32	33	9 (j)		5 (g)	86	87	38	Items.
M. R. W.	N.& 8.0	R.M.	R. & K.	8. ſ.	8. M.	g.	B. B. L.	B. L	B.	O.	E.B S.N.	D. & R.	E.R. R.D.	S.	K. K. T. & N. D	M.D & T.K	M. R. W.	1 4	P. L. L.	W.	B. P.	B.	D.	D. H.	G. L.	H	H. 8.	J.	
3 2	}18	{ 145 303	} 48	83 165	42 195	1 2	} 3	7	3•	3	{ 2 13	} 11	{ 6 23	}24	30	6	${4 \brace 1}$	}3	3	5	5	3	7	17	15	ñ,	4	7	1
-5	18	418	18	218	237	3	3	7		3	15	11	29	24	80	6	5	3	3	-5	5	3	7	17	15	11	4	7	2
	_					_				_							_	-											
	1	5		3	6						 č		•••						1					]	2				
		2		3							2	3					3							3	2				•
•••		***	4	•••	12	•••	1	1	•••	•••	•••		2	4	3		•••	•••	•••	"						1	•••		
	•••	13	2	14 3	"					•••		•••	•••	***	•••	٠	***	""		1	1	"		"	1	•••	**		•
3		108	6	15	44				1	1			•••	12				2						18		•••			, '
	2		6		•••							6		1										1	4				<b>}</b>
		8	2	1	6															:									8
5	1	48	8	49	54	3	2		1		6		2	4	8		4			3	2			5		3			} 10
•••	2	34	6	3	12				•••	•••			•	4		4		•••				.		- 1	"				) <sup>*</sup>
.,		•••			•••					• •••	•••		•••		***		•••	"		•••		3	"	"	"	"	"	"	<b>}</b> 11
•••	2	10		4.±				4			 9							2	1		1	2			2	4	2	2	, 12
···										,				1														2	)
3		87	в	28	37	1							٠	10			4							23	3				18
3																	2												14
30		51	8		•••	2	1		2		2		•••								1	-			•••	•••			
•••			•••		•••		•••		•••	•••			•••			•••								"		"	**		} 15
•••		15	10	•••				•••	•••	•••		•••		•••	 5	•••	•••				2					3	2		16
•••		15					 																						17
•••			6																			.							16
																		<b>:</b>	3			7					;	11	19
		509	49	511	210	11	15	2	11		25	6	14		22		15			10	11	.		41		58	14		]
•••	26	200	26		53			21	••	1		22			•••	10	18	8	-		.					•••			20
•••		5	20	15	20							•••		•••	•••	•••	••	•••						"	82		"	<i>"</i>	91
•••		98	8	28	237	3	1				2			80			2				3				14				
•••		47		146	19			2					*** 82	8	6														22
			9		2																								ŀ
6	10	976	14	84	45	8			8	1	7	11	3	18	16		6		3		3				4	7	1		23
	4		2	45	180		3				7		15		1	7				. 4	1				6	2	1	.	34
•••			28	6								***						2				8	•••			•••	•••		95 96
•••					•	·											2							3		•••			27
•••		5			6								""			•••													26
•••	8	38		5	14											•••													29
2	1	82	10	30	47	1						2	2				2								5				30
•••		27		81	22										8		<b></b>		·							•••		-	81
	-		•••																•••	***		•••			•••	<i></i>			8
•••	1				1."										•••						•••	•••						 3	8
***	1.	100	***					"			***	"									•••								8
***		"1		10	10						1											***		8	2			.,.	. 8
_	_	1	.	.	1		1_			.		-		_		_			_	10	01	-		99	73	78	420	-	ř.
55	67	1,703	227	1,181	1,056	26	23	33	19	8	63	51	76	92	80	21	53	9	8	18	35	id	<u> </u>	To July	10	וישניאניי	i		errores and

P7

APPEN

## Rolling-stock under different heads on each

1	GAUGE.					5′ 6″		4						3′	31"					
	Number.	1 (a)	2 (a) to (f)	3 (a)	4 (a)	5 (a) to (f)	6 (a) to (d)	8 (a) & (b)	9 (a) to (y)	1"(a) &(b)	11	12(a) &(b)	13 (a)	14(a) to (d)	15(a)	16	17(a) &(b)	3 (b)	<b>8</b> (c)	18 (a) to (c)
rteme.	Railway.	B. N.	B,B &C,I,	E.B.S	E. 1.	(1, I.P. & l. M.	M.	N_G.⊀.	N. W.	0,&R	A. B	B & N. W.	В D,	B, G. J. P.	В.	D	D.S.	E. B.	H. V.	J B.
	Goods gehicles.																			
88	Covered goods was Military .								474	2,151 2,73.	100 	200			<b>625</b> <b>7</b> 5			 310	•••	6
39	Covered goods wa- gons, 4-wheeled. (Military	2,408 1,278	1,513	1,994 1,382	3,391 	7,6-6	928	t9 102	2,507 6,195		615,1 	5,810 	263 	153 145	2,760 20	4	213 		403 100	616
40	High-sided wagens, bogio					:0		10			25	<b></b> .			16				2	
41	High-sided wagons, 4-wheeled .	Ì	1,003	1	2,110	3,578	1,320	799	1,112	•	1.7				<b>G</b> )		741		277	
42	Medium-sided wagons, bogie														310			*		
43	Medium-sided wagons, 4-wheeled .	290	443				•••								•••	6				
44	Low-sided wagons,	. •			ر				102	16		28		20	115			54	***	152
	bogio. (Military .		95						140	374										
45	Low-sided wagons,	190	102	109	6,675	205			351		300	467	66	565			70	235		143
	4-whoeled. (Military .	156	● 85	367	•		229		1,841						186			228		
46	Coal or coke wagons	2,9 <b>9</b> 3	100		1,357		30			110										
47	Catilo wagons			1	7		1		21		4			6	166					35
48	Accident vans	14	14	13	20	39	18				5		1		14		•••	8		•••
49	Platform wagens				4.1		3				•••	2						3		•
50	Powder vans	6	G	5	13 :	24	Đ		50	٤	8	1		2	!2		]	2		1
51	Timber trucks	36	20	16		191	- 215	10	49		35	279	11	22	95		51	114	20	
52	Bolstor trucks . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \														117					•••
	Bolstor trucks . {Single	14		74		50			271		16				150	•••		•••		•••
23	Ballast wagons	76	4.0	26		1:6	1:0	64	•••		50			74	: 44,		•••	50	83	
14	Travelling oil tanks	31	20	28	60	51	45		51	12	3	G		1 2	2			14	1	•••
55	Travelling water ranks		25	8		11	10	9	72	1	""			1	23		•••		1	10
56	Travelling gas holders	5	8	2	3	17	12	2	15	8	8						•••	4	2	
57	Travelling cranes	11	4	7	£1	57	เร	2	52	17	15	19	3	?	30		2	13	2	
84	Miccellancous	31	8	16	8	1	16	7	16	7	12	9	1	50	98			20	6	•••
	•															_				_
<b>5</b> 9	TOTAL GOODS VERICLES .	7,632	5,130	4 059	07 8	12,166	1,918	1,058	2,872	5,583	2,016	6,021	4	1,0:8	5,263	. 10	1,001	3,776	897	992
	71		1	•	•	1		l	1	•	•	TCA.	vei	CL/	rea c	ı AE	RIAC	  ESE	) TTT	ĻEI
	Intermediate class		18	7	14									11						20
	Composite, intermediate & 3rd class.		ı	19	1.0										5			22		24
	Third class	40	91	4	256	100	F1		•••	19	19		3	39	52					88
	1		-										_			-				
<b>6</b> n_	Тотац .	40	113	30	3,0	100	13			19	19		3	53	57	-		22		152
			*	•	•			I.OM	ER (	CLAS	8 CA	RRIA	GE.	8 PR	ovii	, DEED	wii	H L	, TB	INI
	Intermediate class	26	18	14	6.		4		1:3	37	45		3	11				45		20
	Composite, intermediate & 3rd class.	34	1	31	60	57	64		96	21					33			40		34
	Third class	69	94	72	274	114	94	64	562	191	44		3	39	72	٠	12	257	68	68
61	Total .	129	113	117	398	171	162	64	791	219	89		6	<b>5</b> 3	105	-	13	342	68	132
		<u> </u>	!	1	1	1	1		1		1		1	1		1	1	1	1	سا

DIX 22—concld.

railway at close of the calendar year 1906.

			3' 88"											2' 6'	,				<del></del>				L		١	2′ 0″			1
19	6(e) & (f)	2 (g) to (m)	20(a) & (b)	21(a) to (f)	22(a) to (j)	23	24	25	26	27	3 (b) &: (d)	2 (n) & (o)	1 (b) & (e)	30	9 (h) & (i)	(g) & (h)	19	1 (c)	1 (d)	20 ,c)	32	32	9 (j)	35	5 (g)	86	87	38	Ite
L	n & s.c	В. М.	R.a K	S. I.	S.M.	D.	B. B L.	B. L.	В. В	C.	E.B. S.N.	G. D. & R.	J. 13 F.♥ A. B. D.	K.	K K T. & N D	M.D	M. R W.	М. В.	L.	Р. W. L.	В. Р.	T. B.	D. L.	D.	G. L.	H.	H. 8.	J.	
-					,																				4				
	75	<b>471</b>	345	75	85			27				•••	150	20	49	24	10	2	2	1				•••				43	Į
				•••	•••				•••	•••								٠						-		•••	•••		S
9	•••	3,579	769	2,055	3,526	25	6		14		103	38	20	79	25		10	2		57	20	30		19		14	4	•••	}
		1,101	•••	260	193		'n		2		"								•••		"			•••	P0	***	•••	***	,
5 5	49	136	•••	789	57 170			5	6	11	•	•••	•••	25	13	24	9	"		"	"	12		184	43	10		33	
	 G	•	""								···			20				 A									4	•••	
••		150			140													2										,,,	
••		237	30	20				59		4		96	50				38		12	•								4	,
	7	953													14			٠					,						3
		13	143		438	10	19		12		40	73	30	30	4		•		2	8	21	8		7		4		3	7
••	•••	1,200						•••	•••						69					·					10				5
••			•		350				•••				65		69								126						
••				6	28				•••		•••	•••	<b>:.</b> .		10										•••				
1		16	6		13			•••		•••													•••		1				
••				4	45		•••	•••	•••	•••	1	•••	. 9	1	7							2	•••	•••	•			~	
••	1	35	2	7	13	•••		•••	•••		•••	1		1	2								•••	•••				"	
••	8	79	76	33	127	•••			•••	•	24		23	4						2			•••	6				5	
••				38	30						110	•••	••	•••			***						•••	•••	•	•••			}
••	22	"			65			3	•••			•••		••	110				•	: "	***		""	**	1/10	•••		***	,
••	4	21		522 24	 8	Ü						•••	2	•	150			•		"		-			100			***	
••				23	. 8			•••			3			***			1	•••				"	."			***		***	
	"		~~		, ,			***			_		٠		•••		`	•••	٠						•••	•••	• 40	400	
	١		l		25						١	<b></b>				ا ا			1	1	1				ا ا				l
		 27	10		25 21				. <b></b>		···	<b></b> .		 1			<b>.</b>											***	
	1	]	l	l				)		1	1			ı			 			 8									
••		27	10	8	21			1						1															
		27 1	10	8 5	21 20							2					 			8		 		8					
••		27	10	8 5	21			1									 	 12				 		8					
 '0	171	9,007	1,361	3,891	21 20	35	25					2					 			8		 		8					
 70	171	9,007	1,361	3,891	21 20 5,362	35	25					2					 	12		71	41	50		254					
 70 —	 171 —	9,007 CLOS	10  1,361 ETS	3,891 FOR	5,362 FEM	35 ALJ	25 ES.	94	34	18	280	210	310	161	431	48	68	12	16	71	41	50	326	8 254	237	32	8	76	
   	171 ———————————————————————————————————	9,007	10  1,361 BETS 	3,891 FOR	5,362 	35 AIJ 2	25 ES.	94	34	18	280	2 210	310	161	431	48	68	12	16	71	41	50	326	254	237	32		76	
 0 -	 171 —	9,007 CLOS	10  1,361 SETS	3,891 FOR	5,362 FEM	35 ALJ	25 ES.	94	34	18	280	210	310	161	431	48	68	12	16	71	41	50	326	8 254	237	32	8	76	
 0  1.	171 ———————————————————————————————————	27 1 9,007 CLOS	10  1,361 BETS 	3,891 FOR	5,362 <b>FEM</b> 68	35 ALI	25 25 	94	34	18	280	210	310	161	431	48	68	12	16	71	41	50	326	254	237	32	8	76	
 	171 22 22	27 1 9,007 CLOS	10 1,381 SETS 16 29 45	8 5 3,891 FOR   55	5,362  FEM  68	35 AJ.J. 2 15 17	25 25 	94	34	18	280	210	310	161	431	48	68		16	71	41	50	326	254	237	32	8	76	
 70	171 22 22	27 1 9,007 CLOS 	10 1,361 16 29 45	8 5 5 3,891 55 55	5,362  FEM  68 63	35 ALJ	25 25 	94	34 	18	280	2 2 3 0 2	310 	1   161	431	48 	68 	12 3	16	71 	41	50	326 	254 254	237	32	8	76	
 70	171 22 22	27 1 9,007 CLOS	10 1,381 SETS 16 29 45	8 5 3,891 FOR   55	5,362  5,362  68 63  INCL	35 ALJ	25 SS.	94	34 	18	280	2 2 3 0 2	310 310 	1   161	431	48 	68 	   	16	71 	41	 50	326 	254 	237	32	8	76	
	171 171  22 22	27 1 9,007 CLOS 	10 1,381 SETS 16 29 45	8 5 5 3,891 55 55	5,362  FEM  68 63	35 ALJ	25 25 25 	94	34 	18	280	2 2 3 0 2	310 	1   161	431	48 	68 	   	16	71 	41	50	326 	254 254	237 	32	8	76	
70	171 22 22 22 22 22 22 22 22 22 22 22 22	27 1 9,007 CLOS  	10 1,361 SETS 16 29 45 DATI	8 5 5 3,891 FOR 55 55 55 26	5,362  FEM  68  63  LNCL	35 ALJ 2 15 17 UD. 2	25 25 	94	34 	18	280	2 210	310	1 FIT	431	48	68 	12	 16 	71		 50	326	254 	237 	32	8	76	
17. T. T. T. T. T. T. T. T. T. T. T. T. T.	171 171 22 22 5	27 1 9,007 CLOS  	10 1,361 SETS 16 29 45 DATI	8 5 5 3,891 FOR 55 55 55 26	5,362  FEM  68  63  LNOL 121	35 ALJ 2 15 17 UD. 2	25 25 	94	34 	18	280	2 210	310	1 FIT	431	48	68 	12	 16 	71		 50	326	254 254	237 	32	8	76	-

	GAUGE				5″	6′		
• No.	Number.	1 (a).	2 (a) to (f).	3 (a).	(a) to (d)	5 (a) to (f).	6 (a) to (d).	8 (a) & (b).
Progressiv	Particulars.	B. N.	B. B. & C. I.	E, B. S,	E I.	G. I. P.	М.	N. G S.

#### ENGINES.

(In the table below except where separately shown, the Passenger engines are included with Goods and Mixed engines.)

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18					77 77 214 214 214 201 0-17 20,685 17,974 25,163 80 49 49 7,984 147,92 8,729	\$ 67 1 88 132 1 2 220 0 25 25 152 11,227 20,251 (9 55 6,756 39 	71 71 115 14 129 200 601 28 748 21 913 24,359 79 60 67 5,344	150 8 158 802 4 788 946 946 949 22 126 24,713 103 60 68 8,020 105 		54 212 6 218 272 0·19 32 144 18 848 21,4 0 18 55 62 6,097 64	5 56 56 56 56 61 617 18.692 20.602 51 57 56 6,489 6,849
--	--	--	--	--	---	---	--	--	--	---	---

### COACHING STOCK.

(In the table below where the value of coaching stock is not shown it is included with that of Goods.)

20 21	Number at close of 1905 Number added in 1906 Number at close of 1906	. :	: :	911 45 956 0 04	634 12 <b>646</b> 0.05	712 7 719 0 13	2,375 120 2,495 0.08	2,258 87 2,375 0:07	1,312 17 1,229 0:e7	188 1 189 0 11
22 23	2nd cl 188			0.03	0·7 0 03	0 1 0 '6	0 5	0 08	0.08	Ŭ 65
21 25 26 27	Number per mile of line   Intermediate class open.	•		0.549	0.36	0.60	0 06 0·4.3	0.21	0 01 0:39	0.19
26 27	All other classes			0 19 0 54	0 27 0 78	0.45	10:	0.84	0 29	0.18 0.18
28 29	(lst class			38,331 49 973		35 897 46, 49	62,577 77,48°	62,463	70.106	
80	Average mileage run by Intermediate class	: :	: :	72 023	·	48,220	87 635	55,060	30.103 51,446	:::
81 22 33 34	cach per annum. 3rd class			42,797 38,182		47.881 30,512	67,5~0 36,063	63 141 24.324	37,295   31,731	::
33	(Total of all classes	•		42,: 93 116	57,183 157	41,308	56 208 154	44,6 2	34,191	41,368
85	Average mileage run by each per diem . Freight ton-mileage per vehicle, in thousands of tons	•	: :	39	64	31	:0	1:2	94 92	119 5.0
36 87	Avorage under repairs or r newals at any one time. Total value, in thousands of supers		: :	132 76,34	82	57	878	2·8 1,28,73	03	7,38
38	Total value per mile of line open	•		4,505				4,575	***	2,62
			X	l	1					

42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 61 62 68	Covered wagons   Copen	3,776 3,174 50 81 7,879 253 253 3,776 3,725 50 81 7,832 4-31 18,988 50 8-23 8-31 15-07 16-99 7-11 899 236 2,17,28	2,717 2,281 20 87 5,105 27 27 2,308 20 85,180 5,90 11,701 32 6,94 6,56 14,43 14,53 7,03 80 233	3,315 509 125 104 4,053 61 -26 -35 6 6 3,376 483 90 110 4,059 815 7,815 7,815 7,815 7,815 6 6 21 770 7,48 13 05 15,95 7,85 60 224	8,248 9,032 215 17,495 1,43 1,110 27 1,280 10,142 249 18,775 18,528 673 15,16 7,37 15,16 7,37 142 791	7,546 4,139 241 178 12,014 140 20 7,646 4,059 2,166 1,676 430 17,676 48 762 6 86 14 74 14 39 6 70 109 2,64,74	2,00" 1,763 1×5 71 4,918  2,900 1,762 185 71 4,918 3:95 12,673 750 6 61 14:97 78 196	161 759 10 78 1,008 10 50 161 809 10 758 1,058 1,058 1,058 1,292 1,292 18:93 16:93 7:18 10:7
68 67	Grand total value of rolling-stock, in thousands of rupess Grand total value of rolling-stock per mile of line open	12,898 4,41.55 26,065	2.42.70 27,938	2,17,40 48,658	12,46,74 51,848	7,02.05 24,948	3,79,86 19,677	6,915 26,20 15,966

DIX 23.
work done by, Rolling-stock.

5′	6"							3′	'9}"				<del>-,/ </del>		1
9 (a) to (g)	10 (a) & (b)	11	12 (a) & (b)	13 (a) & (b)	14 (a)to(d)	15 (a)	16	17 (a) & (b)	(b) & (c)	8 (1)	18 (a) to (c)	19	6 (e) & (f)	2 (g) <b>t</b> o(m)	
<b>N. W</b> .	O. & B	<b>▲</b> . B.	B.&N.W.	B. D.	B. <b>G.J</b> .P.	В.	D.	D. S.	E.B.S.M.	H.G. V.	J. B.	M.R.W.	N.& S. C.	R. M.	

# ENGINES.

(In the table below except where separately shown, the Passenger engines are included with Goods and Mixed engines.)

  756 64 820 920 0-20  25,964  71 7,827 8,67,50 9,195	65 65 140 8 205 8 0 16 0 1 48.982 134 29,854 24,01 39 82 7,618 3,86 69,61 5,236	21 226 10 271 10 0 17 0 06 16,313 18,823 22,448 26,314 45 51 61 72	31,030 18,367	2 22 4 26 0 40 0 80 0 80 0 80 0 80 0 80 0 80 0 8	63 55 68 74 8 82 150 0-23 25,157 19,1-5 21,947 69 53 60 3,479 3,286 30 7  16,63  16,63  16,06  1,265	48 48 49 0 06  29,120  80 5,535 7 13,48 1,566	3 1 2 2 3 1 2 3 1 1,771 1 13,417 2 3 3 3 3 3 3 1 1,54	12 303 6 303 15 303 17 448 172 021 24,812 18,996 725 20,878 6 68	
--	---	---	------------------	--	--	--	--	--	--

#### COACHING STOCK.

(In the table below where the value of coaching stock is not shown it is included with that of Goods.)

2,399	853	259	1,029	63	255	985	12	84	691	164	217	55	52 5	1,679
153	- 7	227	93		0.55	53	ï2	5	- 17		••		5	24
2,552	860	266	1,128	63	255	1,038 007	12	89	664	164	217	55	57	1,703
0.04	0.(8	0.4	05	•••	0 (6	06	•••	50.134	0.03	0 07	0.04	0 14	0.08	•••
0.04	0 05	0.07	0.01	•••	100	U .;0	•••	)	9.08	0 04	0.02	0.03	0.03	
0.04	0.04	0.02	0 04	•••	0 03 0 30	0.42	•••	0.50	0.09		0.02	0 41		
0.56	0.28	0.13	0 41	***		0.23		0.53	0.41	0.18	0.15	•••	0 33	
0.53	0.50	0.13	0·15 6·63	0.41	0 13 0 56	0 77	2.10	0.48	0.33	0.13	0.08	0.11	0 26	
0.61	0 65	180	52 273	0.41	0.30	24,512	2 40	1.14	0.26	0.43	0.26	0.74	0:70	0 83
57.913	5,277	35,284	62 419	•••		30 912	•••	• •	1	•••		***	15,430	
54,: 63	3,981	32,6,6	81,281				•••		•••	}	•••	•••	31,466	
59.445	8.028	31.170	43,075	•••		85 425	•••		•••	•••	•••	***		•••
64,194	18.854	33 765	42.224	•••		30,652	••		•••	•••	•••	•••	18,371	•••
33,634	13 526	23,569		•••	\$2,060	32,683	•••	1 1	00.000	41.000	-::	•••	16,678	
51,395	41,0 11	32,328	55,7 1	•••	88	32,053			39,306	41,827	57,084	•••	18,010	47,576
141	121 88	89 25	153	•••	22	26	•••		108 27	115	156	•••	49	131
41	87	27	66	10	25	11.3	•••	9	79	33	35		20	32
224	07	41	00	10	8,08	58.63			10		13	8	1	141
1,89.18		1	•••	•••	1,774	4,389				8 76		1,63		
5,620	•••		•••	***	1 2,779	**,000			[	2,238	•••	2,253		***

8,132 2,917 820 253 11,622 1,044 159  27 1,230 9,176 3,20 280 12,852 3,08 18,549 51 7,15 17,38 14,91 8,28 153 14,91 8,28 153 153 153 153 153 153 153 153 153 153	4,684 	1,225 4:9 62 87 1,813 188 203 1,413 468 35 100 2,016 2 62 7,452 2 62 7,452 2 63 10:22 7,23 4:77 4:81 3:88 10:22 7:23 4:77 4:83 5:00 4:00 4:00 4:00 4:00 4:00 4:00 4:00	\$ 5,954 { 279 :7 6,270 } 51 { 51 } 6,005 { 276 37 6,321 3:68 11,051 30 3:82 { 10:34 { 3:97 43 301 1,48,91 9,532	263 66 14 5 318  263 66 14 5 348 227 	208 705 22 23 1,048   298 703 223 1,048 2-30 6,200 17 3 72 3 18 7 7 3 18 7 7 3 18 2 8 6 18 2 3 7 5 18	3.691 9.8 399 164 5,155 -4 105 105 3,945 1,033 402 179 5,260 3 92 11,636 32 4 62 3 61 9.84 8.41 3.59 4.62 3 61,75 4.62 3 61,75 4.62 6,775	10 2.00   	223 814 50 2 1,089  4 1 5 223 814 54 3 1,094 1271  	2,834 551 114 58 3,577 199 16 221 8,033 5667 114 64 3,778 490 7,824 200 7,824 200 511 3,48 937 7,37 4,36 35 169	403 382 20 122 817 100 -20 503 362 220 123 897 229 11,032 30 4:37 4:04 10:96 11:05 4:19 46 31 4:76 3,788	602 295  44 941 50 -1  2 51 652 294  48 992 119 16,762 475 10'66 3'74 4'75 10'66 13'74 2'97 3'74 3'74 3'74 4'75 10'68 13'74 10'72	29 25 15 15 29 40 17 70 094 4.78 5.6.) 7.50 11.80 2.25 3,048	79 83 8 8 170 1 80 83 8 171 2:09 3,668 10 8:23 6:55 17:02 15:61 4:42 17 12,569	5.153 2.677 79 100 8,009 2  2.151 2.677 79 100 8.007 8 92 16,617 45 4 409 4 33 9 62 12 45 4 15 70 219 	39 40 41 42 43 44 45 46 47 49 50 51 52 53 54 55 56 57 60 61 62 63 65
8,52,20	2,37,51	90,98	2,30,88	12,^8	28,17	9,22 71	Informa-	24,17	1,89.28	40,17	41,85	5,45	14,84	2,57,14	66
20,407	19,061	11,794	14,902	7,668	6,191	16,622	tion not	31,300	16,072	10,274	5,021	7,865	18,098	12,605	67

	GAUGE.		8′ 3	ł"					2' 6"		
. No.	Nu мнен.	<b>20</b> (a) & (b)	21 (a) to(f)	22 (a) to(j)	23	24	25	26	27	3 (b) & (d)	2 (n) & (o)
Progressiv	Particulars.	R. & K.	S. I.	s. m.	<b>v</b> . c.	B. B. L.	B. L.	в. в.	C.	E. B. S. N.	G D. & B.

ENGINES.

(In the table below except where separately shown, the Passenger engines are included with Goods and Mixed engines.)

### COACHING STOCK.

(In the table below where the value of coaching stock is not shown it is included with that of Goods.)

20 Number Number 22 Number 23 Number 24 mile open. 26 27 28 Average 29 Average 29 Average 29 Average 29 Average 29 Average 29 Average 28 Averag	of line 3rd class.  All other classes  Total of all classes  [lat class  mileago Intermediato class  y each 3rd class	s	of tons.		184 43 227 0'08 0 04 0 03 0'33 0'16 0'64   36,1 (2 99 22 22	1,099 32 1,131 0 07 0 05 0 53 0 18 0 83 0 55,702 41,784 47,739 37,170 44,671 121 188 83	1,053 3 1,056 0'07, 0 04 0:32 0 20 0:61   32,742 90 20 48	28 26 (01 003 003 002 106 037 32,901 90 22	13 10 23    0.88 	7 26 33  0 36 0 06 0 12    16,801 46	24 -15 19 	3 3 0.08 0.08 0.08 0.08 0.08 0.0	63 63   0.71 	54 —3 51    
37 Total v	arae in thousands of rupees			:				_	***	1 	 	 77	9 	1,29 981

39 40 41 42 43 44 45 44 45 55 56 57 58 59 60 61 65	Number added in 1906.  Number added in 1906.	1,015 113 76 15 1,219 99 60 8 162 1,114 173 76 18 1,381 3:88 9,218 25 4:12 3:57 117:79 10:60 4:42 27 34,46	2,281 1,393 7,71 8 3,753 150 —12  2,431 11,381 71 11,383 3,891 2,87 11,88 3,891 3,891 3,891 3,891 3,891 3,79 7,94 4,44 3,79 7,94 8,68 4,51 8,75 11,88 1,38 1,38 1,38 1,38 1,38 1,38 1,3	3,700 1,144 267 267 5,218 162 -24  6 3,662 1,020 267 3,20 11,808 3,27 7,95 6,95 3,71 4,02 3,27 7,95 6,95	25 10 :::::::::::::::::::::::::::::::::::	6 19	7 15 39 16 20 51 -39 32 27 66 194 1:21 1,928 4:19 14:10 15:90 7:50	14 2 2 18 18 12 6 14 20 1.79	18	103 41 132 3 279 11 103 40 134 30 280 3:15	55 152 9 209 -17 17 1 38 169 9 210 159 
66 67	Grand total value of rolling-stock, in thousands of rupees. Grand total value of rolling-stock per mile of line open.	47,45 13,966	1,69,29 12,448	1,69,81 9,883	2.72 4,060	2 31 8,885	9,83 1 <b>3,</b> 603	2,56 14,422	40 3,383	Included with E.B.S By. 3 '4" gauge	8,189

## DIX 23—concluded.

### work done by Rolling-stock.

				2′ <b>6</b> ″									2′ 0″			
1 (b) & (e)	30	9 (h) & (i).	6 (g) &(h).	19	1 (c).	1 (d).	20 (c).	34	83	9 (j ).	35	5 (g).	86	37	38	B No.
J. G. E.	K. S.	K. K. T.	M. D. & T. K.	M. B. W.	м. в.	P. L. L.	P. W. L.	В. Р.	т. в.	D. L.	D. H.	G. L.	Н. А.	н. s.	J.	Progressi

### ENGINES.

(In the table below except where separately shown, the Passenger engines are included with Goods and Mixed engines.)

### COACHING STOCK.

(In the table below where the value of coaching stock is not shown it is included with that of Goods.)

56 20 76 0·02 0·01  0·19 0·03 0·25 16,872 28,121 35,594 28,328 29,001 27,788 76 27 	78 14 92 0°35 0°25 0°64 0°30 1°55 3,710 5,206 8,062 8,485 6,086 18 4 4,42 7,442	80  80 0 03 0 03 0 20 0 30 0 20 0 11,054 18,858 18,558 22,814 24,538 67 14 3 1,855 1,405	11 10 21 0·05 0·03 0·16 0·48 20,947 20,946 21,667 9,065 17,329 47 12 	53 0:34 0:39 0:38 2:56    8 1,40 6,783	3 9 0.06 0.04 0.02 0.10 0.06 0.28 11,397 8,566 17,036 13,515 11,716 15,526 43 12	8 8 0.04 0.02 0.14 0.13 0.13 0.13 16,004 6,202 10,129 28 12 31 1,245	18 7.8 0.03 0.05 0.33 0.03 0.46 { 	25 25 0.07 0.04 0.08 0.45 0.11 0.75 70 2,092	14 15 0·15  0·45 0·15 0·75 	9 -9	97 22 99 0:48 0:54 0:80 0:08 1:90 	63 10 73    0:40  	66 13 78	20 20 20 100	23	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37
--	---	---	---	--	--	--	--	--	--	------	--	--	----------	--------------------	----	--

	170 105 23 300 40 170 145 28 840 1'13 14,768 40 7.44 6'31 14'68 12'50	80 60  140 19 -54 3 21 99 55 4 3,728 3,728 3,728 2,75 8,00 6,00	84 336 	12 12 24 12 13 24 24 48 1.99 1,961 5 5.95 10.00	20 47  1 68  20 47  1 68 328  3:25 3:25 4:75 7:00	4 8	2 14       2 14         	58 2 111 771	20 21 41 20 21 21 21 21 21 21 21 21 21 25 .5 .00 5 .00	30 18 2 50 18 23  50 2:50 	326 826    326 326 0 53	44 179 6 199 248 5 12  -11 6 49 191 191 4.93  	80 55 35 36 37 31 80 55 1 101 287 130 32 60 513 416	11 8	8 0 40 2.75 2.50 5.00	42 29 5 76	89 40 41 42 43 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60
ı	2.83	3.80	•••			4.18	8:48								•••		61
	40	10 3,58 5,028	8 11 4.83 8,660	2,68 6,102	10 1,22 5,869	26  61 1,897	12  41 1,688	4 	 61 1,836	:::	::: :::	 3,75 7,956		 3,90 10,532	 1,03 5,150	••• ••• •••	62 63 64 65
	25,76 8,580	14,76 24,832	13,76 10,424	4,72 10,727	8.56 16,952	1,30 4,062	1,48 5,920	1,42 3,641	2,19 6,636	1,60 8,000	:::	6,84 18,412	5,56 3,088	6,58 17,649	1,68 8,400	2,09 <b>6,</b> 531	66 67

APPENDIX 24.

Rolling-stock fitted with automatic brakes at the close of the calendar year 1906.

Nu	MBER.			Lo	COMOTIV	Es.	Co	DACHINO DING ALI	VDHICL BRAKE-	es Vans.	Goods	VEHICLES CRAN	es.	DING
Main head.	Sub- head.	Gauge.	RAILWAY SYSTEM. (Vide Appendix 38.)	Fitted.	Not fitted.	Proportion per cent, of fitted to total.	Braked.	Piped.	Not fitted.	Proportion per cent. of fitted to total.	Braked.	Piped.	E11 - 3	Proper- tion per cent. of fitted to total.
1	(a)	. (	Bengal-Nagpur	176	115	60.48	809	2	145	84.83	1,259	574	5,788	24.05
2	(a) to (f)		Bombay, Baroda and Central	185	35	84.09	508	4	• 134	79:26	2	49	5,075	0.99
8	(a)		India. Eastern Bengal State	143	57	71.20	518	61	140	80.53		12	4,040	030
4			East Indian	495	451	52:33	1,618	80	797	68.06		78	18,252	2.62
5	(a) to {	e d	Great Indian Peninsula	<b>56</b> 0	302	64:97	1,783	6	586	75 33		167	11,942	1.38
6	(a) to (d)		Madras	163	109	59.93	1,012	15	202	83.26	250	15	4,638	5.40
8	(a) & (b)		Nizam's Guaranteed State .		61		57	3	129	31.75	1		1,056	į.
9	(a) to (y)		North Western State	808	12	98 54	2,254	78	220	91.38		117	10,476	18.16
10	(a) & (b)		Oudh and Rohilkhand State.	1	53	74.15	721	49	90	89.53	1	18	5,524	0.75
11		h i	Assam-Bengal	78		1	251	4	11	95.80	1	7	1,689	15.59
12			Benyal and North-Western .		175	35.42	470	2	656	41 84	1		6,302	
13			Bengal Dooars	C.	10			3	60	4.76			345	""
14			Bhavnagar-Goudal-Junagad-		37				255	1	"		1,046	"
15			Porbandar. Burma	152	107	59.69		33	512	1		14	4,920	5.93
16			Deoghur		2				12				10	1
17			Dibru-Sadiya		26				89				1,092	
3	(b) & (c)	1	Eastern Bongal State	121	29	1	427	40	197	70:33	i	2	3,763	0.05
8	(e)	8 33 ×	Hyderabad-Godavarı Valley.		55		3		161	1.83	1		895	
18			Jodhpur-Bikaner		48	1		2	215	0 92	ł		992	
19			Morvi		5			2	53	3.64	1		70	
6	(e) & (f)		Nilgiri and Shoranur-Cochin	6	12	1	12		45		1		149	12.87
2	(g) to (m)		Rajputana-Malwa	76	372	16.06	174	79	1,450		1		7,080	•
20	(a) & (b)		Rohilkund and Kumaon .	18	30	37.50	51	14	162	1	1		1,371	
21			South Indian	93	155	37:50	258	2	871	22.99			3,883	
22			Southern Mahratta	48	189	20*25	118	3	935	11.46		A	5,341	
23			Udaipur-Chitor		3				26		l		35	<b></b>
24		h	Baraset-Basirhat Light .		3				23				25	
25	•		Barsi Light	3	1	42.86	26		7	78.79	1		92	1.07
26			Bukhtiarpore-Behar Light .	<b></b>	3				19				34	
3	(d)		Cooch Behar including 2'6" gauge branches of Eastern Bengal State Railway.		15				63				, 280	
27		li	Cutoh		3				3				18	
2	(n) & (o)	11	Gackwar's Dabhoi and Raj- pipla. Jubbulpore-Gendia. Mour-		11				51				210	
30	(b) to (r)	3, 8	Jubbulpore-Gendia, Mour- bhanj, Parlakimedi Light and Raipi r-Dhamtari. Kalka-Simla	22		62.86	1		39	100.00		61	103	72.01
9	(h) & (i)	11	Khushalgarh-Kohat-Thal and	1	30	1			80				431	
6	(a) & (h)	I i	Nowshera Durgai. Morappur-Dharmapuri and	1			1					"		
19		11	Tirapattar-Krishnagiri Morvi	:::	6 5		::		21 53		:::		48 68	
20	(e)	11	Powayan Light		5	1			18				71	1
32			Tarakeshwar-Magra Light		5				25				41	
83		J	Tezporo-Balipara Light		3				15		"		50	
9	(9)	h	Dandot Light		7	1							326	
35		11	Darjeeling-Himalayan .	1	17	i		×	99	1			254	1
5	(g)	6	Gwalior Light		15	į			73				237	
36	•••	6,	Howrah-Amta Light	1	11	1			78	1			82	
37	•••	H .	Howrah-Sheakhala Light		4	}			20	1	1		8	
35		1	Jorhat		7				22	1			76	
			Total	8,419	2,626	56.26	11,709	482	8,862	87:91	5,149	1,109	109,078	5-48

## APPENDIX 25.

Rolling-stock lighted by gas and electricity at the close of the calendar year 1906.

,N1	um ber.	Gauge.	Railway syetum.	Numb vehioles	or of co s fitted f ing with	or light.	Number of coaching	tion per cent. of	Rumanus.
Main read.	Sub-head.		(Vide Appendix 38.) ●	Gas.	Elec- tricity.	Total.	vehicles not fitted.	fitted to total.	
1	(a)	1	Bengal-Nagpur	755	2	757	148	83.61	
2	(a) to (f)	ll 1	Bombay, Barôda and Central India .	405	9	414	7	98.34	
3	(a)		Eastern Bengal State	486	2	4:8	224	68-54	
4	•••		East Indian	1,485	6	1,491	192	88-59	
	. (		Great Indian Peninsula	h					
5	(a) to $(f)$	5' 6"	Indian Midland	1,370	60	1,430	69	95.46	
6	(a) to (d)		Madras	1,032	١	1,032	164	86.29	
8	(a) & (b)		Nizam's Guaranteed State	121		121	. 60	06.85	
9	(a) to (9)	11 I	North Western State	2,002	3	2,005	284	87·5 <b>9</b>	
1			Ondh and Rohilkhand State	1			1 1	80-61	
10	(a) & (b)	K 2	•	688	7	695	165		
11	•••		Assam-Bongal	245		245		100.00	
12	•••		Bengal and North-Western		189	189	939	16 <b>7</b> 3	
13	•••	11 1	Bengal Dooars		•	•••	63		
14	•••		Bhavnagar-Gondal-Junagad-Porbaudar		23	23	232	9.02	
15	•••		Burma		26	26	944	2.68	
16	•••	1	Deoghur				12		
17	***	li I	Dibru-Sadiya				89		
3	(b) & (c)		Eastern Bengal State	478	1	479	180	72.68	
8	(c)	3' 34" }	Hyderabad-Godavari Valley	114		114	50	69.51	
18	•••	11 1	Jodhpur-Bikaner		112	112	99	53·08	
19	•••	11 1	Morvi				55		
6	(e) & (f)		Nilgiri and Shoranur-Cochin				57		
2	(g) to (m)	li i	Rajputana-Mulwa		815	815	888	47.86	
20	(a) & (b)	11 1	Rohilkund and Kumaon		58	58	169	25.55	
21	111	11 1	South Indian		106	106	996	10:47	
22	1		Southern Mahratta	971	1		51	94.78	
23	•••	<b>!!</b>	Udaipar-Chitor	""			26		
24	•••	Γ )	Baraset-Basirhat Light		""		23		
25	•••		Barei Light					70. 7	
1	-4*			"	23	23	7	76.7	
26	4.33	11 1	Bukhtiarpore-Behar Light			• •••	19		
8	(d)	11 1	Cooch Behar including 2'6" gauge bran- ches of Eastern Bengal State Railway.				63		
27	• • •	11 1	Cutch				3		
2	(n) & (o)		Gaekwar's Dabhoi and Rajpipla				51		
1	(b) to (e)		Jubbulporo-Gondia, Mourbhanj, Parlaki- medi Light and Raipur-Dhamtari.	į.		52	29	57-14	
30	•••	2' 6"	Kalka-Simla		92	92		100.00	
9	(h) & (i)		Khushalgarh-Kobat-Thal and Nowsbera Durgai.	i			80		
6	(g) & (h)		Morappur-Dharmapuri and Tirupattur- Krishnagiri				21		
19	•••	[]	Morvi			•••	53		
20	(c)		Powayan Light			•••	18	•••	
82	***		Tarake-hwar-Magra Light				25		
33	***	ľ '	Tezpore-Balipara Light				15		
9	(j)	h	Dandot Light						
85	***		Darjeeling-Himalayan				99		,
5	<b>(4)</b>	2'0"	Gwalior Light				78		
86		17.20	Howrah-Amta Light			/	78	₩.	
87	•••		Howrah-Sheakhala Light				20		
88	. 401	l) (	Jorhat				22		

## APPENDIX 25-A.

Statement showing the number of trains provided with means of communication throughout between passengers and guards and drivers on the 31st December 1906.

N	UMBER.								
Main head	Sub-head.	Gauge.	RAILWAY SYSTEM (vide Appendix 38).	Particulurs.	Mail.	Passen- gers.	Mixed,	Total.	Remarks.
3	(a)	] [	Eastern Bengal State {	Total number of trains run Total number of trains fitted with communication	8	80 39	<b>5</b> 5	143 52	Vacuum brake alarm com- munication.
<b>5</b>	(a) to (f)	5' 6"	Great Indian Poniusula	Total number of trains run  Total number of trains fitted with communication	12	3 <b>9</b>	73 	124 1	Chain Pass; communica- tion, English pattern.
3	(b) & (c)	1	Eastern Bengal State {	Total number of trains run Total number of trains fitted with communication	4	7 3	51 	62 7	Vacuum brake alarm com- munication.
2	(g) to (m)	3′3]"{	Rajputana-Malwa {	Total number of trains run Total number of trains fitted with communication	8 6	18 5		76 11	Electric com- munication.
21	•••		South Indian {	Total number of trains fitted with communication	8 4	<b>30</b>	7 <b>4</b> 	112 4	

### APPENDIX 25-B.

Statement showing the number of carriages provided with means of communication between passengers and guards and drivers on the 31st December 1906.

No	uber.								ding		
	Sub- head.	Gauge.	RAILWAY SYSTEM (vide Appendix 38.)	Partioulars.	Jat.	2nd.	Inter.	Srd.	All other carriages including composites.	Тотаі	Bemarks.
		) (	(	Total number of carriages	26	29	26	399	476	956	Edward King's patent
1	(a)	1 1	Bengal-Nagpur	Total number of carriages fitted with communication.	1				1	2	ntop train alarm sig-
2	(a) to	1 1	Bombay, Baroda (	Total number of carriages	3	33	17	299	294	645	English chain system
	(y)		and Contral {	Total number of carriages fitted with communication.	20	9		•••	19	48	in connection with automatic vacuum brake.
3	(a)	l i	Eastern Bengal	Total number of carriages	15	16	45	224	419	719	Vacuum automatic
3	(a)		State.	Total number of carriages fitted with communication.	9	9	16	58	78	170	brake alarm com- munication. Four- teen carriages have been provided with Edward King's stop train alarm signals.
- }				Total number of carriages	89	77	88	971	1,270	2,495	Bamber's patent alarm
4	•••		East Indian }	Total number of carriages fitted with communication.	26	39		•••	85	150	apparatus.
		5'6"		Total number of carriages	98	145		872	1,260	2,375	Chain Pass: com-
5	(a) to (f)		Great Indian Pe-	Total number of carriages fitted with communication.	21			6	21	48	munication, Eng- lish pattern.
		1	(	Total number of carriages	38	79	4	558	550	1,229	Antomatic vacuum
6	(a) to (d)	1	Madras	Total number of carriages fitted with	1			•••		1	brake communicaetion.
				communication. Total number of carriages .	82	91	133	972	1,274	2,552	Vacuum brake com-
9	(a) to (g)		North Western State.	Total number of carriages fitted with	64		5	15	136	220	munication, King's device.
				communication. Total number of carriages	40	33	39	323	425	860	Vacuum brake system.
10.	(a) & (b)		Oudh and Rohil- khand State.	Total number of carriages fitted with communication.	12	20		26	72	130	
		,		Total number of carriages	18	19	47	278	302	664	Vacuum automatic
8	(b) &		Eastern Bengul State.	Total number of carriages fitted with communication.	12	13	13	62	45	145	brake alarm com- munication. Four carriages have been provided with
										ŀ	Edward King's ston
30			Jodhpur-Bikaner	Total number of carriages	7	6	17	94	93	217	train alarm signals. Electric communica- tion.
18		3'31"-	- outside Diketer	Total number of carriages fitted with communication.	7	6	17	94	93	217	ыод.
			این ا	Total number of carriages	108	87	51	859	598	1,708	Electric communica-
2	(g) to		Rajputana-Malwa-	Total number of carriages atted with communication.	108	40	45	483	300	976	tion.
			11-	Total number of carriages	15	28		672	416	1,181	

#### APPENDIX 26.

Builways on which points and signals were interlooked and on which block instruments were used for train signalling at the close of the calendar year 1906.

Number.		Gauge.	Railway system.	Total number of stations on rail-way.	STATIONS AT WEICH POINTS AND SIGNALS WERE INTERLOCEED,		Stations at which block in- Steuments were used for Train signalling.	
Main head.			(Vide Appendix 38.)	Total n station	No.	Name of system of interlocking.	No.	Name of block instru- ment.
1	(a)		Bengal-Nagpur	240	101	81 List and Morse's . 20 Experimental .	} 16{	2 Webb and Thomson's. 2 Dutton's. 12 Thoobald's Train Key.
, <b>2</b>	(a) to (f)		Bombay, Baroda and Contral India .	138	33 {	25 Mackenzie and Holland's.  8 Experimental	} 85{	59 Preces's single wire sema- phore. Does not give out a token or tablet. 26 Experimental.
8	(a)		Eastern Bengal State	129	35{	24 Ordinary double line interlocking. 11 Experimental	} 22	Pryce and Ferreira's. Token not necessary. 76 Pryce and Ferreira's. Token not necessary.
•	-40		East Indian	414	217	110 English system 106 Dutton's 1 Experimental.	255	76 Neal's Patent Voucher. 37 Tyer's Tablet. 58 East Indian Bailway double line block instrument. 8 Fast Indian Bailway tablet.
5	(a) & (b)	5'6"	Great Indian Peninsula	264	68	47 English system  18 List and Morse's  3 Experimental.	264	806 Prece's. Does not give out a token or tablet. At some of these stations two kinds of instruments are used. *85 Neal's.
5	(c) to (f)		Indian Midland	148	17{	11 Wrench's 5 English system 1 Experimental.	<b>4</b> 6	Presce's. Does not give out a token or tablet.
6	(a) to (d)		Madras	318	61	37 List and Morse's .	220	84 Winter's Block with starting semaphores. Does not give out a token or tablet. 16 Winter's Block without starting semaphores. Does not give out a token or
8	(a) & (b)		Nizam's Guaranteed State	45	$egin{array}{c} \{ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	24 Experimental 1 List and Morse's 1 Dutton's 293 List and Morse's	] (	tablet. 120 Thoobald's Train Key 11 Tyer's Tablet.
9 10	(a) to (g)		North Western State	623	353	27 Tappet 20 Key locking 3 Experimental 103 List and Morse's	37	26 Tyer's double line block instruments.
11			Assam-Bongal	191	116	13 Experimental	} 2	Experimental.
12 13		i	Bengal and North-Western Bengal Dooars	126 287 29	•••	*****	•••	*****
14	<b></b>		Bhaynagar-Gondal-Junagad-Porbandar	64	" <u>i</u>	Exporimental	, <sub>C</sub>	7 Sphan'
15			Burma	236	24	12 Experimental	13	7 Sykes'. 2 Tyer's Tablet. 2 Neal's. 2 Thoobald's Train Key.
16 17			Dooghur Dibru-Sadiya	1 18	::`	12 Experimental	, ·	
3	(b) to (d)		Eastern Bongal State	145	21 {	20 List and Morse's .	} 20	Tyer's Tablets
8	(c)	1 1	Hyderabad-Godavari Valley	47	42	1 Experimental List and Morse's .	)	
18 19	***		Jodhpur-Bikaner	85 8			•••	•••••
6	(e) & (f)	8'33"	Nilgiri and Shoranur-Cochin	32	1	Experimental	12{	6 Winter's Blook with start- ing semaphores. Does not give out a token or tablet. 6 Theobald's Train Key.
2	(g) to (m)		Rajputana-Malwa	295	101 {	87 Sydney Jones'.	} 45{	42 Tyer's Tablet.
20	(a) & (b)		Rohilkund and Kumson	61	4	14 Experimental Experimental	)	3 Experimental.
21			South Indian	243	35 {	25 List and Morse's	} 25{	24 Winter's Block and Ticket issuing. 1 Experimental.
23	•••		Southern Mahratta	241	1	Experimental 4	106	96 Winter's. Does not give out a token or tablot. 6 Boberts' Koy Staff. 4 Theobald's Train Key.
23		, (	Udalpur-Chitor	7	•••		*	
24 25 26	::		Baraset-Basirhat Light Barsi Light	11 15	:::		•••	0.0 0.0 0.0 0.0
27	(n) # (a)		Bukhtiarpore-Behar Light Cutch	2	=			• • • <del>†</del> • • • • • • • • • • • • • • • • • • •
2 1	(n) & (1) (b) to (1)		Gaekwar's Dabhoi and Rajpipla Jubbulpere-Gondia, Mourbhanj, Parlaki-	32 54	1	Country made .	 	******
9	(h) & (i)	014	medi Light and Raipur-Dhamtari. Khushalgarh-Kohat-Thal and Nowshers-	21				
80 6	(g) & (h)	2'6"	Durgui. Kalka-Simls Morappur-Dharmapuri and Tirupattur-	21 10	::	900 000 11° 900	### 110	******
19	75	li	Krishnagiri. Morvi	2		******	•••	
19 20 82 88	(6)		Powayan Light Tarakeshwar-Magra Light Tezpore-Balipara Light	8 16 8	:::	•••••		010100 007100
<b>8</b> 5		6	Darjeeling-Himalayan	1				******
5 86 87	(g)	200	Gwalior Light Howrah-Amta Light	11 23 18		******	***	499.449
37 38	***	U i	Howrah Sheekhala Light Jorhat	128				198111
,	1		Total	4,717	1,285		1,168	Personal delication of the Pin

### APPENDIX 27.

Coal and wood fuel consumed by each railway system and price paid per ton during the calendar years 1902 to 1906.

			SOURCE			DESC	RIPT.	O ROI	F FUEL MED A1	WIT ND CO	H ACT	UAL QI R TON.	UANTI	TY	(Calcu	lated (	ion in i	actual	
	App. 38.	Calen-	NAME.	TANCE O IN MI (The dis	GE DIS- CARRIED LES. stance is d either	Form	IGN CO		Indi	AN CO			₩оор.		reduce	d in te se of 1 s of wo	rms of o	cal at	Bemarks.
Namber.	Ry. system, vide	dar year.	of the sources of supply is for coal only. Wood was	from the of supply the p delir	e sources y or from laces of very to	Quan- tity in tons.	In-	Ex- goluding	Quan- tity in tons.		Ex-		In- cluding freight.	Er-		l'er en- gine mile.	1,000 freight ton miles.	1,000 gross ton miles.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
-	-			#1 #########\T			Rs.	Re.		Rs.	Rs.		Rs.	Rs.					
	B. C.	1902 1903 1904 1905	Bengal .	$\begin{cases} 162 \\ 162 \\ \cdot 162 \end{cases}$	Amalgo	  mated v	itli tì		8,466 10,623 9,789 tern Be	6.27 6.00 5.67 ngal S	3:00 3:00 3:00 tate r	ailway.			51·47 51·10 51·24	41.10	1,368·09 1,278 70 1,113·51	201·02 256·13 186·82	
)	B. N.	1902 1903 1904 1905 1906	Bengal and Umaria	821 283 228 219 227					113,180 134,066 148,725 177,960 199,707	4·29 9·71 5·52 5 16 5 40	2:48 2:13 2:58 2:34 2:43	103 206 219 237 163	5.60 4.20 	5·60  	59:84 65:95 67:95 71:81 78:55	57.88 58.65 61.15	648.19	178:58 199:42 200:80 195:31 192:58	
	J. G. E.	(1902) 1903 1904) 1905 1906)	Bengal	603 617 620 451					191 3,165 5,706 9,329	7.64 10.31 10.18 7.11					64°85 56°20 54°33 66°15	47.63 45.53	1,135·88 1,178·58 98.: 05 1,422·65	393-30 344-98 300-75 380-13	
	М. В.	{1905 } 1906 }	Bengal	{ 188 188		:::			417 347	4·69 4·84	2·28 2·43				24·01 32·97	23 63 27 99	1,275 94 1,852:78	440.05 396.27	
)	P.L. L.	1902 1903 1904 } 1905 1905 1906	Rengal	603 567 495 495 495					350 362 361 354 296	7:96 7:40 8:70 8:53 8:67	2:37 2:12 3:46 2:28 2:43				41°56 44°43 44°19 43°24 85°56	42.38	5,545.54 3,873.00 2,685.67 2,375.13		
	R. D,	1908 1903 1904 1905 1906	Bengal	480 463 443 442 442					554 683 785 856 780	6·41 6·07 8·12 7·95 8·10	2·37 2·12 2·46 2·28 2·43				23:31 26:61 29:43 30:89 28:99	26:35 29 05 30 41	1,266:15 1,486:37 1,168:36 1,091:26 1,126:17	\$78:98 437:75 403:00 369:67 329:42	
	B., B.& C.I.	1902 1903 1904 1905 1906	England, Bengal and Singaroni.	$ \left\{ \begin{array}{c} 128 \\ 121 \\ 129 \\ 148 \\ 145 \end{array} \right. $	  	7,477 10,384 13,545 12,621 28,692	20·00 19·38 19·62 16·87 19·37		65,559 63,172 67,666 75,769 64,635	15:98 14:6 12:92 12:53 12:95		2,063 2,226 2,344 2,494 2,491	3·27 3·00 3 00 3 06 3·27	•••	58·11 57·58 59·27 57·81 57·18	48·16 49·22	543.66 514.46 536.53 514.00 478.02	154:30 148:09 152:36 140:83 142:15	1
	G.D. & R.	1902 1903 1904 1905 1906	Bengal.	{ ::::::::::::::::::::::::::::::::::::		  		::- ::: :::	1,039 1,417 1,246 1,384 1,833			21 70 83 207 79			24·18 25·50 25·39 27·05 28·91			 	
	E.B S.	1902 1903 1904 1905 1906	Bengal	167 156 182 180 188	oi	  			67,891 69,266 69,974 90,396 119,032	6·10 5·65 5·02 4·82 5·81	3·48 2·61 2·39 2·48 2·81				60·86 72 02 72·78 73·38 80 20	50°20 49 11 53°49	919·95 863·33 975·41	212·78 206 85 232·28	
o da	E. B. S.	1902 1908 1904 1905 1905	Bengal and Assam.	291 280 285 281 299		  		:::	42,838 47,247 49,991 48,662 57,527	9-82 6-52 6-09 6-06 6-33	3 75 4·32				42.62 41.07 45.84 46.88 48.90	35 65 38 77 36 52	872-27 805-30	239-44 231-02 227-78	
4)	C.B.	1902 1903 1904 1905 1906	Bengal and Assem.	407 85 72 75 71		 			785 980 1,271 587 856	9·86 9·45 9·77	9·04 9·40 9·11				29:95 29:76 36:86 17:59 20:40	21.50		 	,
4	E.L	1909 1909 1904 1905 1906	Bengal and Umaria	260 256 244 245 257		••• ••• •••			481,247 476,581 468,271 505,916 532,758	4·19 •4·05 4·01	2.00 1.97 1.92	•••	 		63:92 65:71 06:47 69:71 68:70	51 97 51 66 52 07	457·12 406·83 431·67	151·16 187·59 145·77	

### APPENDIX 27-continued.

Coal and wood fuel consumed by each railway system and price paid per ton during the calendar years 1902 to 1906—contd.

-			SOURC	ES OF SUPLY.		DES	ORIPI	TON O	F FUE	L WIT	H AC	TUAL O	UANT			KSOMP:	LION IN	LB6.	
,	.pp. 88.		NAME.	AVERAGE TANCE CA ED IN M (The dis	RRI- ILNS.	Fone	agn co	AL.	Indi	an coa	L.	٧	<b>Г</b> оор.		quant reduces	ity of o ced in t the rate	on the second, and terms of second to the second terms of 1 to the seco	wood coal of	•
Number.	By. system, vide App.	Calen- dar year.	of the sources of supply is for	is rocked oither from source supply on the placed delivery for all stores.	oned on the s of from es of cosev-	Quanti- ty in	Jn- cluding freight.	Ex-	Quanti- ty in tons.	In- cluding freight.	Ex-	Quanti- ty in tons.	In- olading freight	Ex-	Per train mile.	Per	Per 1,000 freight ton miles.	Per 1,000 gross ton miles.	REMABES.
1	2	3	4	5	6	7	8	9	10	11	12	18	14	15	16	17	18	19	20
(6) (7)	G. L. P.	(1902) 1903   1904 } (1905   1906)	England, Bongal, Singarent, Umara, Nerbudda aud Warora.	294 327 304 304 304		303  202 329 <b>6</b> 35	Rs.	Rs. 12.87 18.54 16.64 17.91	425,936 456,794 463,917 453,414 477,265	Rs. 8 38 8 47 8 89 9 25 9 59	Rs. 598 6 07 6 45 7 37 6 75	4,515 4,439 5,117 4,896 4,456	Bs.	8:81 3:91 3:58 3:51 4:00	66·79 68·43 68·91 67·13 68·43	58·11 59·65 60·50 59·09 59·73	719·69 798 03 776·00 755·75 754·29	193·68 206·32 205·09 200·52 185·91	v
* 5 (g)	G. L.	\[ \begin{pmatrix} 1902 \\ 1903 \\ 1904 \\ 1905 \\ 1906 \end{pmatrix}	Bengal and Moh- pani.	750 535 535 535 535		  		•••	1,400 1,617 1,990 2,558 2,848	16.00 13.28 13.62 13.37 (a)	2.75 3.25 3.75 3.75	11 24 27 25	1 I	  1	35:03 38:30 36:13 41:73 43:86	35·03 36 00 34 10 38 81 40·45	 	:: :: ::	(a) Reduced to Bs. 10*13 per ton from 16th November 1906,
6 (a) to (d)	M.	1902 1903 1904 1905 1906	England, Bengal and Singa- reni.	313 333 191 352 350	14 27 38 24 36	 4 	51 82	28:49	97,546 112,647 130,755 156,312 157,081		5:25 5:12 8:95 5:15 5:70	108,529 96,577 59,148 42,059 31,115	4·97 4·97 4·81 4·48 4·84	4.68 4.42 4.01 3.98 4.09	68:64 73:02 70:78 74:96 74:98	57·65 60·89 58·69 63·85 63·74	974·72 1,069 81 946 28 571·82 895 19	227 03 240:40 224 48 221:69 228:97	
6 (e) to (h)	N. S. C. M. D. T. K.	1902 1903 1904 1904 1905 1906	England, Bengal and Singa- roui.	241 688 148 207 	16 18 21 24	1,875 1,602 2,430 2.517 2,580	25°35 24 38	*27.57 *29.17 *22.54 20.58 21.33	11 183 284 1,463	13:60 14:31 12:48	5·12 8·95 5·15	8,315 5,889 5,116 4,502 6,168	4·43 4·61 4·49 4·62	4.09 4.75 4.01 4.12	72:38 61:42 61:30 60:50 49 85	54.08 54.18 52.45	4,899:75 2,409:43 2,605 e3 2,637:63 3,191:.6	654·46 809 85 423·49 424 76 455 45	from England.
8 (a) & (b)	N. G. S.	1902 1903 1904 1905 1906	Singareni	103   133   132   81   86					30,215 26,967 26,276 24,900 26,919	6 27 6 27 5 81 5 59	4·66 4·50 4·68 4·69	250 203	5.98 5.83 	3 25 1 14	67:00 61 02 61:08 57:30 50:24	50.87 49.19	567:37 547:72 533:22 514:05 504:20	173:81 160:45 158:74 154:58 153:51	1 Of Bongal coal
, (c)	Н. G. V.	(1902)   1903     1904 }   1905     1906	Singaren	341   847   847   291   266	***	::: ::: :::			14,442 14,610 14,809 16,696 15,668	8 90	1.86 6.62 5.56 4.76 4.81	265 205 		5·56	40 12 30:66 40:86 99:50 37:59	35 55 36 85 35 70	986 72 825 63	219-6 217-0 203-7 201-9- 194-3	mari Rs. 13 62 and vis Ghagabad Rs. 15 45. Bergal coal from Rs. 12 27 to Rs. 3 00 and Khost and Dandot to coal between Rs. 7 and Rs. 13 and Khost pa- tent fuel at Rs. 20. T liengal coal vis Kia-
9 (a) to (g)	N. W.	(1902) (1903) (1904) (1905) (1906)	England, Bengal, Dandot, Bhagan- wata and Khost.	[1889   1888   1838   1838   1838	***	7,206 3,736 +1650 +12,373 2,872	##   ##	20.61 19.00 †† ††	248,279 258,111 370,454 431,520 476,877	1 11 (u)	(b)	122,823 216,097 163,15 76,836 77,123	5·31 5·35	) :::	52 84 52 73 57 76 59 8, 62 3;	46.47 50.12 52.16	557.78 481.27 541.06	156.9 172.0	mari Re. 12 Of and vis Ghaziahad Hu. 14 58. 4 ° Bengal coal from Rs. 2 06 to Rs. 3 50 and Khost and Dandot coal between Rs. 7 and Rs. 13. †† There was no impor- tation of foreign coal
(h) d. (i)	K. K. T. & N. D.	( 1902)   1908   1904 }   1905     1906 ]	Bongal and Dandot.	{ :::	 	  12	:::   <del>                                    </del>	   <del>!!</del> 	1,235 2,768 2,768 2,731 2,720 3,548	##	.:. .:. (b) (d)	160 192 270 132 74	5.85		26 73 25 16 21 3 19 7 19 43	3 21·45 1 17 88 2 16·68	1,882 2 1,243 4	5 435.4 1 385.2 4 801.9	6 II Bengal coal vis 8 Kismari Rs 11'08 and vid Ghazishad Bs. 8 1482
10 (a) & (b)	O B.	1902 1903 1904 1905 1906	Bengal	674 595 603 603 603	*** *** ***	••• ••• ••• •••			98,775 108,040 119,278 131,445 142,729	7·76 7·46	2 18 2·13 2·13				51.60 54.81 55.31 59.11 61.69	46.99 47.69 7.50.26	849-59 791-59 919-40	177 8 179 4 192 8	Ghasiabad Rs. 13 86, 16 Hengal coal from Rs. 1 194 to Rs. 3 25, Chita Daud coal Rs. 11 22 and Khost and Dandot coal between Rs. 698 and Rs. 13.
\$. 11	A. B.	1902 1903 1904 1905 1906	Bengal and Assam.	105 120 120 156 249	***	800 800 800 800	•••		18,661 15,682 22,837 81,778 87,185	7·92 7·64 7·43		2,713 1,918 	1'57 1'45		48:55 43:06 43:86 47:94 52:15	5   96·78 9   36·09 1   38·93	913·92 1,063·10	5 245°2 4 235°1 6 265°0	4 and Rs. 12 27.
12	B. &	1903	Bengal.	252 250 248 960 289	25 25 18 18 71	040 040 040 040	***		71,240 87,652 97,632 97,424 111,478	5.61 5.55 5.55	2.78	4,733 1,147 808	4-28	4·2 4·2 4·6 4·6 4·1	8 49·9: 5 52 65 5 47·86	41·78 43·32 39·26	825-63 830-76 850-31	3 225 ( 5 228 2 5 228 2	Rs. 15:85, (d) Bengal coal from Rs. 2:25 to Rs. 4 25 and Khost and Dandot coal be-

# APPENDIX 27-continued.

Coal and wood fuel consumed by each railway system and price paid per ton during the calendar years 1902 to 1906—contd.

	1		SOURC	es of su	JPPLY.	DESC	CRIPT	ION O	F FUEL	WITE D COS	I ACT	UAL QU TON.	JANTIT	Y			rion in i		
	App. 38.	Calon-	NAME. (The name of the sour-	AVERAGE C. IN MII	ARRIED LRs.		IGN CO	AL.	IND	IAN COA	L.	v	VOOD.	,	quan reduc the	tity of ed in to ed in to coal to	coul, and erms of co of one ton 21 tons of	wood oal at	Paris
	ride	dar year.	ees of supply is for cost only.	reckoned from the of supply	d cither sources or from	Quan-	Cost p	or ton.	Quan-	Cost p	or ton.	Quan-	Cost po	er ton.		Per	ood.) Per	Per	Remarks.
;	By. system,		Wood was supplied from vari- ons sources.)	the place livery to storag Coal.	Boveral	tity in tons.		Ex- cluding froight.	tity in tons.	In cluding freight.		tity in tone.	In- cluding freight.	Ex- cluding freight	Par train mile.	en- gine mile.	1,000 freight ton miles.	1,000 gross ton miles.	,
1	2	3	4	5	•	7	•	9	10	11	12	13	• 14	15	16	17	18	19	20
3	B. D.	$     \begin{cases}             1902 \\             1903 \\             1904 \\             1905 \\             1906     \end{cases} $	Bengal		: {		Re.	Rs.	2,196 3,023 3,471 3,652 3,876	Rs 12:33 11:22 10:60 10:67	Rs. 2.75	 	. Вы.   	Rs.	40°16 31 33 30°14 30°52 35°56	33 92 20 83 28:05 28 78 32:95		  	<sup>a</sup> Prices are given at the place of delivery which is the place of storage.
4	B. G. J. P.	$     \begin{cases}       1902 \\       1903 \\       1904 \\       1905 \\       1906     \end{cases} $	Eng- land, Bengal and Palana	52 5-4 5-3 52 52 52	::: ::: :::	1,19 <b>‡</b> 818 2 5 	23·23 23·24 23·23 23·23 		4,966 6,027 7,531 8,010 9,050	18:00 15:44 14:13 14:07 13:54		74 80 86 83 91	8·88 7·73 7·50 7·50 8·03		29:77 30:26 31:20 32:05 33:45	27·45 27·82 28·37 29·03 30·25	913·30 800·61 774·69 816·07 840·55	174·C4 170·38 173·11 179·85 186·52	,
5	в.	(1902) 1903 {1904} {1905} [1906]	Erg- land, Bengal and Burma.	120 100 128 150 162	   56	3,114 908 509 348 83	26·75 21·36 21·22 21·21 21·21		62,124 72,740 78,884 95,711 94,784	12:57 10:63 10:47 10:33 10:70		55,474 66,406 52,977 28,903 22,912	3:95 3:81 4:54; 5:06 4:74		52·32 51·98 49·98 50·38 45·51	42:51 42:70 41:42 41:49 87:66	972:47 1,087:55 981 89 959:94 836:51	255·40 258·16 240·27 237·11 211·50	
3	D.	\[ \begin{pmatrix} 1902 \\ 1903 \\ 1904 \\ 1905 \\ 1906 \end{pmatrix} \]	Bengal	{ :: }:: }::	:: ::: :::	  Informs	iii tion r	ot ava	400 393 , <sub>a</sub> 501 ilable	5·62 4·06 5·50	3·00 2·25	 	a.  		61:37 56:55 71:80 	61·37 56·55 	  		
7	D. S.	1902 1903 1904 1905 1906	Авват	•					4,616 3,983 4,538 5,012 6,664	8:50 8:50 8:50 8:50 8:50	8:50 8:50 8:50 8:50 8:50	26 12 10 4	2:08 2:56 1:71 2:22	1.28 2.00 1.71 2.22	51.64 43.67 51.88 49.79 55.07	36·75 29·46 33·39 32·06 36·34	 	::	
8	J. B.	\[ \begin{pmatrix} 1902 \\ 1903 \\ 1904 \\ 1905 \\ 1906 \end{pmatrix} \]	Bongal and Palana.	467   358   314   651   581	  				18,231 22,420 27,832 24,689 28,369	11:59 11:98 10:84 11:27 12:39	5'55 7 36 6'13 5'30 8'02	4,981 120 152 155 163	4 34 4 38 3 62 3 90 3 71	4:34 4:38 3:62 3:90 8:71	47·63 52·50 59·31 51·51 48·96	49.61 55.34 48.39	1,060·85 1,048·95 1,187·75 876·54 806·95	246.73	
9	M. R. W.	(1902) (1903) (1904) (1905) (1906)	Bongal.	1386 29 1386 445 1386	 				1,622 1,541 1,777 1,796 1,419	23·74 21·20 17·51 18·34 17·25	15 74 12:35 11:04 16:25 15:25	21 80 53 62 23	7·50 10·66 8·27 4·77 10·89	7·50 10·66 8·27 4·77 10·89	24-25 24-27 24-26 32-47 34-05	31.55	 		† This distance is by rail; the distance by sea is 637 miles.
g)	R. M.	1902 1903 1904 } 1905 1906	Bongal and Singa- roni.	722 725 792 780 802	  	 			113,360 95,725 109,754 134,200 145,037	16·57 15·79 14·39 14·15 15·26	5 74 6·03 4·20 4·03 4·77	2,183 2,615 2,481 2,055 1,126	5·00 5·00 5·00 5·00	5·00 5·00 5·00 5·00	40.27	31.98 32.62 34.74	495.11	164·80 161·48 169·90 171·88 174·28	
(a)	R. & K.	1903 1903 1904 1904 1905 1906	Bongal	677 677 606 605 612	  			30 ::: :::	2,068 1,792 1,719 8,942 8,749	11.46	2·56 2·87 3·00 2·85 2·75	17,503 17,105 10,678 8,923 17,779		3 18 3·27 8·47 2·94 8·49	80·91 32·25 48·29	25·25  26·28   34·79	639·13 794·75	188-86 178-56 183-90 237-60 121-06	
0)	P. W. L.	1902 1908 1904 1905 1906	Bengal	65b					  24	11.03	2:35	1,440 1,226 1,400 1,308 1,520		8·05 8·26 8·59 8·56	19·08 21·31 20·89	17.81 19.96 19.41	1		
1	8. I.	1902 1903 1904 1904 1905 1906	Beaml and Single roni.	63 82 83 81 79	24		****		58,273 60,096 68,680 72,314 73,541	12-18 11-40 11-39		10,782 10,516 11,295 9,477 5,587	4791	100 100 107	\$6.44 37.71 88.21 86.90 \$6.36	84·23 34·79 88·74	774-08 849-61 802-70		5 2 1

### APPENDIX 27—concluded.

Coal and wood fuel consumed by each railway system and price paid per ton during the calendar years 1903 to 1906—concld.

T		1	SOURCE	S OF SU	PPLY.		DESC	RIPTI QUAI	ON OF TITY ( COST 1	UENOL	MED.	I ACTU AND	AL.		Cor	SUMPT	non in L	.Bg.	
-	App. 38.	Calen-	(The name of the sour-	AVERAGE TANCE CA IN MIL (The dist reckoned from the	REIED ES. tance is either	; -	Ich Co Cost p		Iuni	AN COA	r	٠,	οου. Ου <b>σ</b> έ μο	r ton	quant rodu at	ity of c leed in the cut f goal t	on the stool, and terms of one color tone vood)	wood onal ton	Remarks.
Number,	By. system, ride	your.	supply 18 for coal only. Wood was	of supp from the of delive several ste	oly or places ery to	Quantity in tons.	In- cluding	Ex- cluding freigh 9	Quan- tity in tons.	In cluding freight	Ex-	Quantity in tone.		Ev-	Per train mile.	Per en- gine milo.	Per 1,000 freight ton miles.	Per 1,000 gross ton miles.	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
22 a)	я М.	(1902)   1903     1904 }   1905     1906 ]	England Singa- reni and Bengal.	408 351 316  365	96 74 72 82 79	"i33  2,418	:::	18:88  15:00	33,506 18,492 40,327 43,125 53,007	R4. 13:67 14:25 13:99 13:68 18:00	Rs. 5 25 8 10 8 30 8 95 6 38	62,422 65,629 69,209 70,137 74,743	Rs. 5 64 5 44 5 32 5 35 5 -37	4·19 4·03 4·00	39 11 40 71 37 79 37 04 39 38	36:27 33:28 32:82	71···39 718 13	219.75 201.83	**
3	U. C.	(1902) (1903) { 1904 } ( 1905) ( 1906)	Bengal. Warora & Moh- pani.	875 977 1,087 1,087 1,087	•••				893 863 701 762 90 <b>6</b>	18:23 18:71 19:00 19:00	4·62 3·65 2·25 2·25 3 75	3 4  11 10	4-36 7-00 	 7 00 :::	38·50 37·37 :0·32 31·91 37·09	28·51 29 88	942:41 1,438:32 1,551:44 1,117:8 1,033:95	192:23 207:70 185:59 167:86 177:89	
25	B. L.	(1902)   1903   1904 }   1905     1906]	Singa- reni.	{ "441 "273					77  159 289	14:50 	5 50 	655 566 790 742 1,102	5:00 4:97 6:19 6:19 7:19	5 30 4·97 6·19 6·19 7·19	31·90 40·75 94·89 10J·82 43·65	39-32 92-82 99-93	1,732'86  1,016'65	664°00	
27	C.	{ 19 <b>0</b> 5 } { 1906 }		::: :.:	•••		•		123 215	17·25 18·00	1-1 14t	2 3	24·50 21 50			61·16 29 71	3.76	3.35	
80	K. S.	\begin{pmatrix} 1903 \\ 1904 \\ 1905 \\ 1906 \end{pmatrix}	Bongal	1,021 1,018 1,016 1,016 904	•••	:: :::			238 5,166 5,189 4,917	20.00 21.00 17.50 18.15	2·25 2·25 2·25 4·00	144 13 3	12 19 	14 00	46:43 69:46 71:18 77:29	66 77	7,984-93 6,500-13 5,407-71	912 22	- '4
<b>8</b> 2	В. Р.	1902 1903 1904 1905 1906		126 157 157 157 157 157			::: :::		979 960 1,083 1,128 1,428	5°39 5°86 4 44 4 33 4 24	2:75 2:92 2:03 1:56 1:81				25 20 25 27 26 92 28 53 34 24	24 10 25:37 26:92			
83	Т. В.	1902 1903 1904 1905 1906	1	{ ::: ::: :::	  	••• ••• •••		::: ::: :::	398 523 580 643 673	13:50 11:81 18:10 13:50 13:50			:: ::: :::		26:76 35:40 38:52 38:85 40:41		:::	:::	
35	Д. Н.	1902 1903 1904 1905 1906	Bengal		:::	••• ••• ••• •••			3,422 4,666 4,697 5,025 <b>4,7</b> 99	10:09 7:84	3·12 3·12 2·50 2·25 2·50		 		40 81 53:23 41 23 44:68 46:03	40 88 44 68			* 12 miles from Steams Ghat to Jorhat 1 18 miles from Ledo t
38	J.	1903 1904 1905 1906	Assam	{ 11 12 12 •	:::				778 590 864 946	13 61 13 61	13:62 8:50		, 	   	88·15 34·61 35·90 41·76				Fixelinding the Bokh tiarpare-Behar, Runs ghat-Krishangar, Thaton-Duyinsaik,
		1902 1903 1904			:::	21,469 17,696 17,432	3		2,091,99 8,203,68 2,447,84	٤		402,444 497,183 395,293	5	::: :::	::: :::	:::	:::	:::	Howrah-Amta An Howrah-Sheakhala Light radiways, I Excluding th Bukhtiarpore-Behar
	To					18,231 37,28			2,668,42 2,878,28		· · · · · · · · · · · · · · · · · · ·	253,09 248,22		:::	::	:::			Thaton Duyin as a 1 Howesh Annta and Howesh Annta and Howesh as Light railways.  Excluding the Dec thur and Barasob Basishat railways named I the remark 1

# APPENDIX 28.

# Coal mined in India during the calendar years 1885 to 1906.

	· · · · · · · · · · · · · · · · · · ·	·		QUANT	ITY MIN	ED IN EA	си Ря	ovince.		- 1			Quantity of Indian	QUANTI Indian o Ported 1	OAL RX-	QUANT FORBIG IMPORTE INI	n coal D into
YEARS.	Bengal.	Central Prov- inces.	Assam.	Central India.	Nizam's terri- tory,	Puojab.		Balu- chistan.	Raj- puta- na (Bika- nor).	Mad- rus.	Bur- ma.	Total.	sumed by railways in	Fo Indian ports, excluding Burma.	To ports outside Indis, includ- ing Burma	From United King- dom.	From other coun-tries.
885 .	Tons. 1,123,700	Tong.	Tons.	Tons. 7,698	Tons.	Tons.	Tona.	Tons,	Tons,	Tons.	Tous.	Tons.	Tons.	Tons.	Tons.	Tons. 778,613	Tons, 40,659
886 .	* 1,186,902	117,287	70,859	13,539							<b></b>	1,358,487	470,675		199	698,492	41,652
.887 .	1,319,090	126,981	89,302	15,197	3,259	7,528		411		<b></b> .	e. 	1,501,063	488,774		315	786,149	43,019
<b>8</b> 88 .	1,380,591	157,768	101,528	41,580	13,382	11,249	,	2,803				1,708,903	551,770	available.	15.796	785,776	20,463
889 . *	1, <b>541</b> ,356	144,165	110,676	52,956	59,646	22,835		8,208			<b>.</b>	1,916,172	715,240		89,972	717,024	52,190
. 890	1,620,245	137,022	145,708	77,812	125,486	10,677		15,511				2,168,521	654,829	Information is not	26,336	631,725	21,827
891 .	1,717,122	141,736	154,208	69,741	111,668	60,714		10,368		20		2,328,577	797,142		4,515	726,069	17,844
.802 .	1,920,050	132,005	164,050	88,623	119,601	66,352		13,284		61	3,670	2,537,696	\$85,192		15,725	628,374	23,123
.893 .	1,902,866	195,118	161,120	94,348	157,421	77,294		20,091		562	9,938	2,562,001	924,900		52,302	616,319	18,066
864.	2,035,934	140, 195	169,418	102,807	210,525	66,467		2 <b>1,75</b> 3	•	1,287	12,111	2,523,907	1,062,748	143,813	154,082	675,043	57,112
895 .	2,716,155		172,717			72,493		25,158		1,737		2,540,019	1,119,621	162,276		773,675	15,458
896 . 807 .	3,037,920 3,142,497	101,629	177,259 145,553			79,017 92,792		26,257 12,013				3,863,698 4,066,294	1,182,051 1,328,120	389,812 731,742		524,420 210,257	93,212 47,016
898 .	3,622,090	149,709	200,329	184,726	391,622	85,862		13,372	511		6,975	4,608,196	1,418,241	737,689	490,290	297,076	31,209
.899	4,035,265	156,576	225,623	104,569	401,216	81,835		15,822	4,240		8,105	5,093,260	1,560,771	672,311	167,306	406,451	112,064
1900 .	4,978,492 5,487,585	172,842			469,291 421,218	71,083 67,730		23,281	9,250			6,118,692	1,858,061	1,030,709	711,874	91,710 112,519	43,939 79,108
1902.	6,259,336	196,981			455,421		1,060	24,656 33,889	16,500			6,635,727 7,424,402	1,956,631 2,001,9 <b>92</b>	1,157,892 974,602		198,574	20,778
1903.	6,861,212	150,154	239,328	193,277	362,733	43,704	999	46,909	21,764		9,806	7,438,386	2,203,889	1,295,318	723,873	183,711	30,429
1904 .	7,063,680	139,027	266,765	185,774	419,546	45,594	270	49,867	15,078		1,105	8,216,706	2,417,311	1,447,867	893,885	<b>*</b> 176,703	*77,169
1995 .	*7,234,108			157,701				*				*8,417,799		1,635,268		15 7	50,024
. 208	18,096,393	92,848	285,490	170,292	467,924	73,000	•••	42,164	32,372 • Rev		1,222	19,261,714	2,878,281	1,630,798	1 1	190,215	27,150

# APPENDIX 29.

# State Collieries worked by Railway Companies or by the State.

P	articulars,	Kurhu An Seram	บ	WAR	ORA.	Мон	Pani.	Dan	DOT.	Кн	08T.	PRE	NPUR BBED ACTORY,	Remarks.
	4	1905.	1906.	1905.	1906.	1905	1906.	1905.	1906.	1905.	1906.	1905.	1906.	
Na	me of owner.	East In rail	dian way.	Sta	te.	Groat Peninau wa		North State	Western railway.		Western railway.	(rn	West- State way.	, e
Ca	pital outlay Rs.	22,31,832	22,85,521	13,24,899	12,54,360	• 6,58, <b>4</b> 58	7,02,912	<b>2,13,48</b> 6	2,03,177	3,05,815	3,05,769	50,701	72,613	East Indian railway.— Capital outlay is approximate and is
	Large coal . Tons	512,150	<b>510,044</b>	93,306	21,711	19,192	24,214	28,624	28,917	4,959	852			made up of the purchase money, Rm 8,05,15t, which represents half the original cost of
at	Small coal.Tons	19,226	20,060	29,709	7,613			25	140	296 •	73	•		buildings, plant, oto, paid to the East Indian Railway Company on valuation, and the capital ar-
Output	Sluck coul . Tons	86,628	87,875	•••		<b>*</b> 3,80 <b>6</b>	₩8,09 <b>3</b>	14,513	14,574	28,885	31,575			penditure incurred from lat January 16.0.  Warera.—The decrease
	(Total, Tons	618,004	623,979	<b>,123</b> ,015	32,37	22,998	27,503	43,162	43,661	34,140	32,500	6,162	6,541	in the capital outlay in 1908 was due to sinking fund credits. The wirking of the colliery has been abandoned from 1st May 1900.
Qu	antity issued Tons	627,020	649,959	122,843	32,498	23,388	25,944	43,162	49,661	24,140	32,500	0,162	6,541	Mohpani.—Purchased by the State with effect from the 1st July 1904.
Gre	oss carnings Es.	11,20,509	10 81,18 01	5,67,546	1,77,470	1,16,050	1,44,457	3,25, <b>4</b> 04	3,40,218	3,01,444	2,78,610	€8,426	75,223	Dandot.—The decrease in the capital outlay in 19:6 was due to de- presistion on the cost of works ompleted up to the ond of the year and to a reduction of the Stores Imprest
W	orking ex- conses . Rs.	11,20,800	10,81,939	3,80,477	1,30,513	1,68,915	1,77,997	3,21,843	3,45,7(9	2,93,050	2,95,882	67,075	71,149	Khost.—The decrease in the capital outlay in 1906 was due to the charge for capital
Ne	t earnings or		***	1,87,069	46,927	<b></b> 52,750	-33,51v	3,561	-5,191	8,391	-21,772	1,951	4,073	ently being exceeded by annual depreci- ation.  Haranpur.—The de-
Pe	roentrge on capital.		•••	14:13	3 65		<b></b> .	1-66		2.75		1.67	5 61	crease in the capital outlay in 1108 was due ontroly to the amount written off for depreciation.  *Splint coal.
	erage number of persons em- ployed duily.	8,370	6,900	% 967	413	<b>68</b> 0	100	1,860	1,840	719	701	7	12	
1	umber of tons raised per per- son employed.	74	90	125	78	84	35	32	33	48	46	2	1	
N	nmber of persons killed.	1	1				***	1		5	5			
	amber of per-	10	10	٠	2	1	1	.4	4	1	1			*

APPENDIX 30.

Accidents and casualties to trains on railways treated as one System during the calendar years 1905 and 1906.

	Accide reporte Loca Joverni ander so	od to l monts	-				(Figu	ER OF ND OT (r. s in peps-s	nun. Italic	wer	- 1		Num:	BER OF MTS.			Total, o		
Description .	83 of In ti- Rady Act, L 1830, serie accide	the an vas s X of t.e ous onts.	Othe acoide		Tota number accide	of	Kill	ed.	Inj	ared.		Kill	od.	Inju	red.	Kill	ed.	Injurc	od.
	1	1906.	1905.	'	1 9(5	1906.	1905.	1906.	1905	196	06.	1905.	1906.	1905.	1906.	1905	1006.	1905.	1906.
1. Collisions between passenger trains or parts of passenger trains.	5	5	4	6	ย	11		1	50		24	•	3	5	6		4	35	30
2. Collisions botween passenger trains and goods or moreal trains, orginos, and vehicles standing foul of the line.		40	31	26	ر 51	66	1	3	6;	, {	77	} 1	7	24	36	2	10	87	117
3. Collisions between goods trains or parts of goods trains	s 11	20	57	71	63	91	1			1	121	1	8	36	31	2	8	40	81
4. Collisions between light engines	3	1	32	43	#5	41						2		5	5	2		5	:
5. Passonger trains or parts or passonger trains leaving the rails	74	74	83	79	158	153				5	17		1	10	4		1	15	21
6. Goods trains or parts of goods trains, oughnes, etc leaving the rails.		7 9	365	385	872	394		1			4			5	4		1	5	8
7. Trains or engines travelling the wrong direction through points.	n l	9 11	85	145	97	154			1	17				6	; ]			23	1
6. Trains running into station or sidings at too high a speed	ne d (	5 4	27	24	32	28				7			,	3, 3			3	10	
9. Trains running over cattle on the line	14	6	3,274	3,63	3,288	3 ,63	8			6	5	1		2	2	1	1	8	
10. Trains running over obstructions on the line	1:	5 18	165	163	2 180	180	) K	4	1 6	. 5	15 12	18 2		2 1		4	6 9	6	31
11. Trains running throug gates at level crossings	h	1	27	3	5 28	3:	5		3			-	•••			2		3	
12. The bursting of boilers engines	of		2		2				Ì.	.	101				\\ \				
12 (a) The burnting of tale	оя,	1	. 296	3 28	38 299	28	8							-					
Carried over	1	65 1	4,45	4 4,8	94 4,611	5,08	12 {	2	6 9	122	137	15	7 -	24 9	)7 in 1	24 1	13 8	9 284	25

\*

# APPENDIX 30-concluded.

Accidents and casualties to trains on railways treated as one System during the calendar years 1905 and 1966—concld.

	repor Lo Govern under	denta ted to cal nmenta section			To	otal	(Fig	AND O aros in	PASSI THERS italios songer	Were			ER OF	,			L OF A	
Description.	Ind Rail Act, 1890,	10118		her lents.	numt	per of leuts.	Kit	led.	Inj	ared.	Kil	lod.	Inj	ared.	Kil	lled.	Inj	ared.
	1905.	1906.	1905.	1906	1905.	1906.	1905.	1906.	1905.	1906,	1905.	1906.	1905.	1906.	1905.	1906.	1905.	1906.
Brought forward .	165	188	4,454	4,894	4,619	5,082	$\begin{cases} 2\\ 4 \end{cases}$	6	122 15	137 21	} 7	24	97	94	13	39	234	252
13. The failure of machinery, springs, etc., of ongines .	3		813	756	816	756					1	1	1		1	1	1	
14. The failure of tyres .	-		13	5	13	5								3				3
15. Ditto of wheels .			7	16	7	16												
16. Ditto of axles .	10	6	59	71	69	77		•••						1				1
17. Ditto of brake apparatus .		1	4	6	4	7		•••									,	
18. Ditto of couplings	2	6	330	353	S32	359		•••		29	•••	1	5	4	•••	1	5	33
19. Ditto of tunnels, hridges, via- ducts, cul- verts, etc .		•••	4	3	4	3			<b></b> .		***	•••				•••	•••	***
20. Broken rails	1	1	158	130	159	131							1	<b></b> .			• 1	
21. The flooding of portions of permanent-way	39	86	106	158	145	194												
22. Slips in outtings or on- bankments	7	10	55	64	62	74				1	2	1	1		2	1	1	1
23. Fire in trains	2	3	, 209	150	211	153	1	3	1	2		• 1		1	1	4	1	3
24. Fire at stations, or involv- ing injury to bridges or viaduets	2	10	57	52	59	62	1	2			<b></b>	3	1	5	1	5	1	5
25. Other accidents	18	31	605	721	628	752			17	{ 25 ₁	} 5	8	9	40	5	8	26	66
Total .	,249	292	6,874	7,379	7,123	7,671	<b>3</b> 5	9 11	140 15	194 22	} 15	89	115	148	23	59	270	864

Numerical return of servants of all races employed on each railway system (open lines only) and

					Number	OF SERV	ANTS BMPU	OTED.		
N	umber.	Railway system.	Europe	<b>3</b> .118.	Eurasi	ana.	Nativ	·es.	Tota	d.
ain ad.	Sub-head.	(Vide Appendix 38)	1905, Rovised.	1906.	1905, Revised,	1906.	1905, Revised.	1906.	1905, Revised.	1906.
1	110	Bongal-Nagpur	417	545	754	726	23,757	28,494	24,958	29,76
2	(a) to (f) & (n) & (o).	Bombay, Baroda and Central India .	297	229	271	217	15,783	16,384	16,291	10,88
3		Eastern Bengal State	327	379	411	517	<b>26,7</b> 52	30,516	27,490	31,41
4		East Indian	1,506	1,531	1,026	1,064	76,497	82,221	79,029	84,81
5		Great Indian Peninsula	1,103	1,138	998	971	85,617	67,710	67,718	69,81
6		Madras	268	308	1,616	1,666	24,886	25,667	26,270	27,64
8		Nizam's Guarantoed State	72	90	382	390	7,634	7,854	8,088	8,33
9	4**	North Western State	883	986	718	743	61,660	64,357	63,266	66,09
10		Oudh and Rohlkhand State	317	322	359	311	21,273	21,860	21,949	22,49
11		Assam-Bongal	85	84	95	103	5,774	6,311	5,954	6,19
12		Bengal and North-Western	166	173	195	237	20,023	21,779	20,383	22,1
13	}	Bengal Dooars	4	4		4	1,170	1,167	1,178	1,1
14		Bhavnagar-Gondal-Junagad-Porbandar		7	30	30	2,661	2,742	2,700	2,7
15		Burma	209	160	1	607	13,673	15,105	14,498	15,8
16		Deoghur			1	1	66	66	67	20,0
17	•	20 0 1	9	9			983	1,053	992	1,0
18	-"	Jodhpur-Bikaner	11	11	6		3,515	3,771	3,532	3,7
19		Morvi	1	1	1	2	388	388	391	3,10
2	(g) to (m)	Rajputana-Malwa	444	462	j l	513	28,072	28,154	29,005	29,1
20		Robilkund and Kumaon	. 27	25	19	24	3,450	3,571	3,496	8,6
21		South Indian	. 157	158	748	717	15,028	15,143	15,933	16,0
22		Southern Mahratta	. 188	170	422	459	15,003	15,358	15,613	15,9
23	•••	Udaipur-Chitor	. 2	2			369	362	370	8
24		Baraset-Basirhat Light			1	1	169	153	170	1
25	ł .	Barsi Light	. 2	2	4	6	178	350	184	8
26		Bukhtiarporo-Behar Light	. 1	] 1			111	115	112	1
27	1	Cutch	. 1	1			55	55	56	
30	1	Kalka-Simla	. 16	17	7		312	325	1	8
82	1	Tarakeshwar-Magra Light			1	1		228	1	
88	1	Tezpore-Balipara Light	. 2	1	2 2	2		190	1	;
85	4	Darjeeling-Himalayan ,	. 24	2	10	8	865	891	1	1
86		Howrah-Amta Light	. 5		5 1	1	1	445	*	4
87		Howrah-Sheakhala Light			٠		104	95	104	
35		Jorhat	. 1				214	235	215	
	1	Total					-			

DIX 31. \* the amounts deposited by them in the Provident Fund at the close of the calendar year 1906.

	Amo	OUNT DEPOSITED	IN PROVIDENT	Fund.	1	
Number of	depositors.	Amour	nt at credit on th	e 31st December 1	905.	Remarks.
Voluntary.	Compulsory.	Voluntary.	Compulsory.	Bonus given by the Railway.	Total to depositors' credit.	
		Rs.	· Rs.	Rs.	Rs.	
286	4,338	1,99,773	12,12,186	9,23,107	23,34,066	
2	<b>8</b> ,119	26,549	17,22,852	18,14,663	35,6 <b>4</b> ,06 <b>4</b>	Excludes the Provident Fund transactions of th Godhra-Rutlan-Nagda railway which are include with those of the Rajputana-Malwa railway.
175	5,938	25,000	14,35,741	12,35,708	26,98,449	
7,128	10,420	•••			1,40,67,937	Amounts under voluntary and compulsory deposit and bonus given by the railway are not available.
3	8,057	1,027	1,03,78,634		1,03,79,661	The bonus given by the railway is included in the smount at the credit of voluntary and compulsor depositors.
117	6,510	1,30,543	19,57,419	15,90,157	86,78,119	
•••	1,440		6,01,902	5,45,136	11,47,038	•
449	8,941	1,00,269	35,50,260	31,88,433	68,38:	•
148	3,302	31,351	10,08,543	8,63,414	1 <b>9,03,3</b> 0 <b>8</b>	
			200 204	1 01 000		
• / •	1,122	***	2,81,284	1,61,239	4,42,523	
10		. 69,161	8,70,907	8,21,088	17,61,156	
	180	 or 084	33,741	27,294	61,038	
170		35,874	2,05,640	1,50,087	3,91,601	•
•••	3,038		9,66,962	7,71,^60	17,38,022	
***	•••	•••	**•		***	
					 1 FO COO	
33	1	6,577	91,099 19,415	81,933 2,801	1,79,609 22,216	
•	• 77	•	10,410	2,001	*	* Information not available owing to destruction records by fire.
1	564	128	1,71,078	1,46,872	3,18,068	
22	1	8,048	12,33,921	7,05,838	19,47,807	
	3,768		13,92,399	1	20,98,811	
***	33		7,710	1	11,306	
•••	19		993	840	1,833	"
						l
	18		1,559	1,133	2,686	, ,
						, ,
1	1 160	50	7,510	6,908	16.474	
•••				•••	•	
***					0 11 919	
	145		1,34,930	1	2,11,842 19,660	
***	86		19,541 2,260	1	3,731	
	.* 12		1	1	11,589	
1	0   30	1,010	0,84	5,731	11,009	
8,55	55 67,482	6,85,888	2,73,09,84	1;38,34,974	5,58,47,606	

# APPENDIX 32.

# Number of men enrolled in Railway Volunteer Corps on the 31st December 1906.

					ENRO	OLLED ST	RENGTE	t.			
Νυ	gbeb.	Corpa.	-	E	Non-Com-		Non- officients.	of volun- teers of all nation- alities	Total number of European and Eurasian servants on open	Sergoant Instruc- tors fur- nished by	Remares.
ain ead.	Sub- head.		Of	ficors.	missioned officers.	Volun- teors.	•	including servants on con- struction work.		the Army.	
1		Bengul-Nagpur		36	118	1,012	22	1,188	1,271	10	<u> </u>
2	(a) to (f) & (n) & (v)	Bombay, Baroda and Central India— First Battalion, Bombay, Baroda and Central India Radway Volunteer Rifles	1	18	92	442	3	555	146	5	
3		Eastern Bengal State		18	94	712	10	183	896	4	
4	,	East Indun	.   -	76	207	2,097	36	2,416	2,598	* 18	
5		Great Indian Poninsula— First Battation, Great Indian Pen insula Kailway Volunteer Rifles		47	193	1,261	11	1,512	2,109	13	
6		Mudras	1	45	197	1,286	32	1,560	1,974	12	
8		Nizam's Guaranteed State— Hyderahod Volunteer Rifles		8	23	152	30	213	480	3	ŧ
9		North Western State	-	41	140	1,031	53	1,271	1,729	12	
10			-	15	74	433	10	533	1	[ 4	
		Oudh and Robilkhand Radnay R servists	e- 	2	6	59		6	7 > 633		
				•••	1	1			a ] ]		
11	•••	Assum-Bongal	-	18	3 27	223		26	3 18	7 3	
12		Bengal and North-Western - Bengal and North-Western Radica Volunteer Rifles		22	2 45	260		32	7 } 410	5	
				2	2 7	35		1 4	5	1	
14	Ψ.	Bhavnagar-Gondal-Junggad-Porban dar + First Battalion, Bombay, Baroda an Central India Raitway Volunte Ryles, F. Company	nd		1 7	29	,.		io 3	17	
1	s	Burna		2	8 8	633	t.	8 77	4 76		
35		Morvi First Baltalion, Bombay, Baro and Central India Railw Volunteer Riflex, F. Company	ay .		,		L		2	3	
;	g) to (m)	Befputaus-Malwa— Second Battahon, Bombay, Baro and Central India Raibe Volunteer Rifles	da ay 	2	19 e	1 65	6	7 71	33 91	75 11	
2		Rohilkund and Kumaon—8 Defigal and North-Western Railw Volunteer Rifle Corps	ay 	•		2 8	2	2	36	19 1	
2	1	South Indian		2	27	2 50	3	5 6	07 8	75 8	
2		Southern Mahratta		3	25 13	0 60	8	7	63 6	29 7	
2		Udaipur-Chitor— Hombay, Baroda and Central In Raulway Volunteer Ryles	dia 			1	1		2	2	
;	32	Tarakeshwar-Magra — East Indian Railway Volunteer R	iflee				1		1	1	l
;	35	Darjeeling-Himalayan — Northern Bengal Mounted Ri "A" and "B" Troops	fles,		1	3	18		17	83	
		Total		4	57 1,6			18,6			

### APPENDIX 33.

Strength and cost of the Police force on each Railway system (open lines), and the amount of compensation payments on account of claims for goods lost or damaged, for the calendar year 1906.

No	MBER.				Pourio:	OF THE TO	OTAL ANNI IE BAILWA	JAL COST	Cost of	Compen- sation payments	,
Main head.	Sub- head.	Bailwarestem. (Vide Appendix 38.)	Subordi- nate officers.	Consta- bles and men.	Supervi-	Consta- bles and mon.	Contin- guacios.	Total cost of force to the railway.	force to the railway per mile open.	on account of claims for goods lost or damaged.	Remarks.
			Average No.	Average No.	Rs.	Rs.	RA	Rs.	Rs.	Ba,	
1		Bengal-Nagpur	15	836	17,958	59,554	4,953	82,460	40-16	48,387	
2	(a), (c) to (f) & (n) &	Bombay, Baroda and Central India.	79	578	28,051	63,939	7,625	99,615	115-86	44,934	
8	(o)• 	Eastern Bengal State	100	<b>97</b> 6	780	75,401	85	76,269	57:41	1,63,695	
4		East Indian	78	2 105	61,395	1,58,638	<b>4</b> 9,257	2,68,290	110.49	73,872	
5		Great Indian Peninsula	38	1,660	68,6C7	1,41,539	21,351	2,31,557	77 26	1,03,657	•
6	🛉	Madres	23	<b>78</b> 3	14,506	89,091	9,674	1,13,271	71:10	6,834	,
, 8	•••	Nizam's Guaranteed State .	3	301	17,634	40,011	4 200	61,843	83·27	1,330	ţ
9		North Western State	•••	1,563	•••	1,50,992	1,116	1,52,108	35 31	1,45,271	
10		Oudh and Rohilkhand Stato .	9	659	5,728	47,752	1,742	55,223	41.70	20,537	
11	•••	Assam-Bongal	5	229	8,603	17,767	1,814	29,184	36.20	3,020	
12	•••	Bongal and North-Western .	20	655	3,130	59,754	1,171	64,055	41:42	6,329	
13		Bengal Dooars	•••	10		1, <b>06</b> 3		1,069	<b>6</b> ·98	401	•
14		Bhavnagar-Gondal-Junagad-Por- bandar.	26	123	16,787	11,198	6,607	54,592	75.93	472	
15		Burma	87	480	29,937	75,697	18,109	1,29,748	92:34	16,229	
18	•••	Jodhpur-Bikaner	3	41	1,869	4,217	614	6,700	8.04	6,072	
2	(b) & (g) to (m).	Rejputana-Malwa	117	1,022	37,200	82,443	10,142	1,29,885	59 <sup>.</sup> 55	59,947	
19		Morvi	6	14	<b>65</b> 8	5,695	240	6,533 <sup>.</sup>	69.66	22	
20		Rohilkund and Kumaon .	12	172	1,741	13,548	1,487	16,776	47:27	1,207	
21		South Indian		247		71,953		71,953	52.89	5,066	
22	•••	Southern Mahratta	14	753	22,790	87,916	8,750	1,19,486	71.47	8,659	,
25	 	Barsi Light	1	7	256	772	25	1,058	13:41	58	
80		Kalka Simla	1	44	829	2,901	40	8,270	55:01	682	
		l .	I		1					1 8	

APPENDIX 34.

Transactions of the Fine Funds for the calendar year 1906.

No	MBER.			Assets.				:	Dianursem	ents.			and an
ain	Sub- head.	RAILWAY SYSTEM. (Vide Appendix 38.)	Balance on 31st December 1906. (Revised)	Fines and bonus for- feited during 1906.	Interest on balance.	Total.	Hospitals for aick em- p.oyes.	Compassionate allow- ances.	Schools.	Recreation clubs.	Miscellaneous.	Total	Balance on Ulst December 1906.
			Rs.	Rs.	Re.	Rs.	Rs.	Rs.	Rs.	Rs.	Re.	Ra.	Re.
1		Bengal-Nagpur	28,718	18,439	745	47,902			1,235	4,300	6,595	12,130	85,772
2	(a),(r)to (f) & (n) & (o).	Bombay, Baroda and Control India	2,622	5,890	64	8,576	107	607	240	860	5,622	7,436	1,140
8		Eastern Bengal State	12,878	10,501	392	23,771		242	8,510	6,183	1,659	11,594	12,177
4		East Indian	1,06,719	16,481	3,072	1,26,272	]	233	2,319	18,035	24,420	45,007	81,265
5	1	Great Indian Peninsula	16,641	15,829	594	33,061		4,667	1,120	2,432	15,330	22,949	10,112
6	.,,	Madras	1,06,978	10,454	4,100	1,21,532	105	10,327	2,759	114	17,380	156,08	90,848
8		Nizam's Guaranteed State	9,410	63 2,584	331	12,325			120		772	8,2	14,433
9		North Western State	17,446	21 993	594	40,033		148	8,465	10,704	3,863	28,180	16,853
10		Oudh and Robilkhand	8,309	10,083	275	14,667	••(			609	8,537	4,146	1 14,521
11		Assam-Bongul	9,662	10,753		20,115	•••	130	661	3,816	7,193	11,800	8,615
12		Bengal and North- Western	90,083	13,878	1,4°4	1,05,445	•••	63	1,125	1,593	<b>5</b> ,186	7,967	97,478
13		Bengal Docars	1,618	657	41	2,316			14.2	50 <b>5</b>	(	647	1,669
14	***	Blavnsgar-Gondal- Junagad-Porbandar	6,120	694	196	7,210		<b>10</b> 0		639	673	1,412	5,798
15		Burma	6,999	20,758		27,757		50	2,571	<b>7</b> 36 <b>9</b>	13,095	23,085	4,672
18		Jodhpur-Bikauer .	6,810	2,724		9,534			2./5	730		988	8,576
19	1	Morvi	1,549	45	 Informs	1,594	 available	114 ewing to	 dostructic	 n of recer	ds by fir	1:9 e.	1,475
20		Rohilkund and Kumson	29,549	3,019	983	33,581				940		940	32,641
21		South Indian	1,48,049	6,970	4,390	1,60,008	153	925	561	* 8,893	1,330	11,865	1,48,143
22		Southern Mahratta	1,766	4,653	39	6,4::8	9	200	1,291	2,425	475	4,400	2,058
25	3	Udaipur-Chitor .	349	C8		417			}			•••	417
24		Baraset-Basirhat Light		78		78					79	78	
26		Bukhtiarpore-Behar Light		31		84					34	34	
80		Kalka-Simla .	547	396	•••	943	1			210		263	680
33		Tarakeshwar-Magra Light		13		18	13					18	
88	3	Tezpore-Balipara Ligi		67	i	83			56			. 56	27
8	5	Darjeeling-Himalayan	196	108		299				150	27	177	125
34		Howrah-Amta Light	.]	223		223					223	228	
87	7	Howrah-Sheakhala Light		39		39		<b> </b>			89	89	
31	в	Jorhat	878	106	ŧ	1	1		•••		120	. 120	870

# APPENDIX 35.

# Railway and Railway Aided Schools at the close of the calendar year 1906.

	1						RA	ILWA	Y SCI	HOOLE	<b>5.</b>				RAI	LWAY	AIDE	DSCE	. <b>8.</b> 1001	
REE			LILWAY			Atten.	DANCE.		~~~	Con	TRIBU'	rions.	*	Expen-			HND-		LWAY Ant.	
NUMBER			YSTBM. (Vide condix 38.)	gchools.	Chile	iren.	Appren		Ву	By Ra	ilway.			diture.	bools.		and	,		Remarks,
Main head.	Sub-hoad.			Number of 8	Number on the rolls.	Average duily at- tend- ance.	Number on the rolls.	Average daily attended	Gov- ern- ment.	From Reve- nue.	From Fine Fuud.	Ry school fees.	Total.		Number of achools.	Chil- dreu.	Apprentices workmen.	Rove-	From Fine Fund.	
T									Ra.	Rs.	Rs.	Rs.	Rs.	Rs.				Rs.	Rs.	-
1		В.	{ European	6	241	156			4,127	3,500	400	4,853	12,580	12.232	3	63		900		
-	***	N.	(Native .	3		194		•••	•••	875	895	905	2,615	6,22			•••			
2 (	z)to f)&	B., B.&	European Native .	3	1	58	6	5	526	3,260 39.3	165 75	2,375 225	6,526 932	883	18	62	•••	3,123		
	n)& (o)	U. 1.	(European	2		7	18	16	239			440			5	109	27	2,449	2,449	
8		E. B.S.	Nativo .	5	96	73	269	91		1,081		•••	1,081	1,081	13	373		1	1,061	1 7
-			European	19	648	767	90	71	17,345	23,982		92,134	1,33,461	1,81,824	4	160	•	1,629		
4		E.I.	Native .	67	2 637	1,865	3,166	1,203	3,194	3.5.0	2,139	12,434	21,321	20,934	1	2:9			180	
5	(a)	G ·	European	5	253	210			2,7(9	12 9 13	833	2,678	19,223	19,223	8	76		8,615	163	
١	(α)	I. P.	(Native .								•••	•••	•••		12	434		2,373		81
	(b) to (f)	1. M.	European	2	108	70			1,120	4 679	124	1,222	7,145	7,115	2	8		46		
6		М.	European	9	405	844	•••		4,251	23,173	2,758	4,191	34,776	35 311	11	187		4,754		
8	(a) &	N. G	Encopean	2		60			•••	1,668	•••	139	2,207	1,819	3	130	•••	510		
- 1	(6)	ಚ.	(Native .	2	1	57	12	G		1,027		173	1,:00	6,663	6	121		540	120	
			European	2	87	67	18	12	2,259	2,651	749	710	6,399	0,000	18	105		11,146	3,992	In addition to the grants from the Fh Fund, the North Wes ern State railway ab
9	•••	N W.								١.										ern State railway and contributed Rs. 2,7 for the "Oakgroot School" at Mussoor and Bs. 68 to the Corlected Oyphanag
			(Nativo .	25	120	98	2,339	493		5,298	160	278	5,786	1	1	194	2	1		Labore.
10		A.	European	1	1	38	ł	33	525	2,631		1,038	4,344	1	1	76		7,915		
		R.	(Native .	1			91	83		362			362	. 1	1	142		1,189		
11		А. В.	European Native	1		6			349	1,200	1	86	1,787	1	2	35			508	:
1		R	-		1	61			1,:70	2,760	1.125	961	6,416	5,62	1			"	508	
12	•••	& N. W.	European Native .			'			1,						2	1		324		l
13		1	D. Native .				"								1	1			1 12	
		В.	( European		1 25	1	1			996	1	598	1,394	1,278						
14	•••	(r),	Native .		2 89	72				584		249	833	821						
15		B.	{ European	:	3 67	45	18	17	2,010	75	675	1,476	4,236	1	1	33		423	423	
10	•••	1	(Native .	1	2 140	1	1.	16	2,444	415	1,195	2,214	6.268	T'	1	37	•	278	278	
17	•••	1	S. Native .	1	1 63	1	1			300		502	802	1	1					
18	•••	1	B. Native .	1	1 12	1					225	940	977	225 772	1	"			•••	1
8	(r)	G.	European Native .		2 50	1	1	•••	•••	787		240			1	38		120		
	(g)	1	(European		7 177	138	95	86	2,41	5 8,316	3,120	4 278	13,129	1	1	1		180		
2	to (m	R.	Native .	1	5 258					1	1	2,245	5,238	1						
	•		(European	1	4 162		1				1	827	6,983							
21	,,,	8. T	Native .	1	1 58	1	1		1:5	1	1	202	787	470					1	
			5 European	1	9 212	179			831	5,939	80	1,561	8,411	8,440	7	304	•••		850	
22		M.	Native .	1	6 181	150	103	85	156	1,050	250	1,393	1			108			111	
88	***	T.	B. Native .	1	1		29	9		32	56	•••	88	88	-					
		1	Total	20	7 6,89	3 3,28	0 6,391	2,208		1				3,12,65	1		29	4000	5 10,98	

# APPENDIX 38.

History of open lines of railways, and of lines under construction or sanctioned for commencement, on the 31st December 1906.

### INDEX.

Nom	DEB.	·		Иви	ER.		
fain ead.	Sub- head.	Railway.	Page.	Main head.		Railway.	Page
		A				· K	
5 2 2 9 11 6	(b) (c) (c) (d)	Agra-Dolhi Chord Ahmedabad-Dholka Almedabad-Parantij Amritsar-Patti Assam-Bongal Azhikal-Mangalore  B	143 122 122 160 168 150	30 21 9 6 22 22	(a) (b) (h) (c) (q) (l)	Kalka-Simla Kar ikkul-Peralam Khushalgarh-Kohat-Thal Kol ur Gold-fields Kothapur Kurnool Boad-Kurnool	203 190 163 151 191 203
24 25 22 12 13 18	(a) (b) (a) (a) (b) (a)	Baraset-Basirhat Light Barsi Light Bollary-Rayadrug Bengal and North-Western Bengal Docars Bengal Pocars Extensions	202 253 195 170 173 174 113	17 20 9	(b) (b) (d)	Ledo and Tikak-Margherita Colliery Lucknow-Barelly Ludhuana-Dhuri-Jakhal  M	18 18 16
8 22 14 5 18 5 22 26	(b) (k) (a) (c) (d) (b) (e) (a) (a) (u)	Bengal-Nagpur Bezwada Extension Bezwada Extension Bezwada Extension Bhavnagar Gondul-Junagad-Porbandar Bhopal-Itarsi (British section) Bhopul-Itarsi (Native State section) Bhopul-Ujjain Bikaner Bina-Goona-Baran Birur-Shimoga Bombay, Barodu and Central India Bukhtierpor - Behar Light	156 20; 174 143 143 144 183 145	29 12	(a) (d) (b) (c) (j) (d) (c) (k) (e)	Madras Madras (North-East line) Matheren läght Mourblanj Moreppor-Dharmapuri Moryi Mymeus ngh-Jamelpur-Jagannathganj Mysere-Nanjangad Mysere-Section (Southern Mahratta)	14 15 14 11 15 18 13 16 19
15 15 10 3 27	(a) (b)	Burma Burma extensions  C  Cawnpore-Burhwal (3' 33' gauge) link Cooch Behar Cutch	175 179 168 173 204	7 22 6 8 9 9	(a) (c) (a) (d) (d) (d)	Nagda-Muttra . Nagda-Ujjain . N biri . Numa's Guaranteed Stato . North Western (State) . Nowshera-Durgai	1. 1. 1. 1.
		D		7	(a)	O Oudh and Robilkhand (State)	1
9 35 4 16 28 14 17 29	(a) (b) (a) (a) (b) (a) (a)	Dandot Light Darpoling-Himalavan Dolhi-Umballa Kalka Deoghur Dhotpur-Bari Dhy myadra Dibru-Sudiya Dwara-Therria Light	165 208 137 179 205 176 186	2 1 2 2	(k) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	Palanpur-Deosa Part ikunedi Light Part ikunedi Light Pettad-Cambay (Anand Tarapur section) Pettad-Cambay (Tarapur Cambay section) Pordiedurry Powayan Light Purulin-Runchi	1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1
3	(a)	Eastern Bengal (State), Eastern, Southern and Contrasections (5' 6' gauge)  Northern, Behnr, Dacca and Kaunne-Dhubri sections (3'3g gauge).  Ramaghat-Krishnagar and Teest Kurigram branches and Britisection, Santrabari extensions	129	9 2 20	(e) (c) (v) (t) (d)	R Raipur-Dhamtari Rajp pla Rajpura-Bhatinda Rajputana-Malwa Rohilkund and Kumaon	1
4	1 "	East Indian . (2'6' gauge)	13	١ ا		S	1.
2222	3 (d) 5 (g)	Cackwar's Dabhoi Cackwar's Mohsana Godhra Ruthan-Nagda Gondia Chanda Great Indian Peninsula Guntakal-Mysore Frontier Gwahor Light  H	. 129 . 119 . 110 . 133 . 19	31 6 4 21 7 9 9		Salem-Attur Sangli Shabdara (Delhi)-Saharanpur Light Shor mur-Cochin South Behar South Indian Southern Mahratta Southern Punjab  Southern Punjab  Ludhiana'' extension	
1( 2: 3: 8:	(b) (c) (c) (d) (d) (d) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	Hardwar-Dehra Hindupur (Yesvantpur-Mysore Frontier) Hespet Kottur Howrah-Amt : Light Howrah-Sheakhala ! ight Hydorabad-Godavari Valley	. 16 19 19 20 21	7 8 9 21 32 7 32 4 83 84	(d) (f) (a) (d) (a) (a)	Tanjore District Board	
	5 (f)	J	. 14	6 21 12 6	(f) (b)	Tinnevelly Quilon (Travancore) (British section) a Tinnevelly Quilon (Travancore) (Native State section Tirhoot Tiropattur-Krishnagiri	3
	2 (j) 9 (c) 4 (d) (4 (d) 18 (e) 18 (a) 1 (b)	Jammu and Kashmir (Native State section) Jammagar Jetalsar-Rajkot Jodhpur	11	6 <b>2</b> 3	(a)	Udaipur-Chitor	
	(c) 38 (a) 1 (b) 9 (k)	Jornat Jubbulporo-Goudia extension Juliundur-Kapurthalla-Sulkaupur (British section)	: 2	34 2 11 2 14 30 29	` '	w	

#### APPENDIX 38.

### History of railways constructed and in progress.

[For Index see page 112.]

Number Sub-heads (a) to (g)

### BENGAL-NAGPUR RAILWAY SYSTEM-

Chairman—SIR SAMUEL HOARE, BART. Managing Director—RP MILLER, Esq.

Offices-132, Gresham House, Old Broad Street, London.

Lines comprising the system.—The Bengal-Nagpur railway system is made up of-

•				Ŋ	pen line.	Under construction or sauctioned for construction.	To	tal.
			•	•	Miles	Milan.	M	(iles.
(a) Bengal-Nagpur railway	(5' 6" gaugo)				1,332:58	399.50	1,7	82.08
	(5' 6" gange)	) .			3)1.03	***	9	311.93
(b) Jubbulpor :- Gondia Extension, Beng il-Naspuer illway	(2' 6' gauge)	) .			245.05	45.62	29	90-67
	(2' 6" gauge)				32.11	***		8 : 41
	(2' 6" gaugo)	) .			24.63	•••		21.62
(e) Raipur-Dhamtari branch, Bongal-Nagpur railway .	(2' 6" gauge	) .			56.91	•••		56.91
	(2' 6" gauge)	) .			•••	212.40	2	12.40
(g) Puruha-Rinchi	(2' 6" gauge				•••	72.28		72.58
	•	Total	•	:	2,053:53	729 80	2,7	83:33
Running powers—								
Homa line over Foreig:. lines :-						•		Miles.
At Katni, East Indian railway for passenger and goods t	rains .		•.		• .		{	0·30 0·50
At Howrah , , , , for passenger trains only At Nagpur, Great Indian Peninsula radway Waltair to Vizagapatam, including wharf an Iswamp line	, Southern sc	otion, F	Jaqt, Oc	):L-3	t (State) rail	for pastenger at goods trains.	nd {	1:00 0:65 4:97
						Total .		7:43
Foreign line over Home line:-								1,00
Great Indian Peninsula railway at Katni (for passenger t	rains only)	٠	•	•	• •	• • • • •	•	1.60

#### 1 (a) Bengal-Nagpur railway (5' 6" gauge) -

#### Details of construction-

The open mileage of the Bengal-Nagpur railway, 5' 6" gauge, amounts to 1,694.51 miles, which may be divided into (1) Bengal-Nagpur railway proper, main line (Asansol to Nagpur), 626.83 miles, branches, 755.75 miles; and (2) Norther, section of the old East Coast (State) railway, main line (Baraug to Waltair), 284.75 miles, branch, 27:18 miles. Of thi 71.54 miles are double line. Besides these, 355.50 miles were under construction and 44 miles, Sini to Gurumaishini were sanctioned for construction but not commenced.

The construction of the first portion of the main line, Asansol to Nagpur, was sanctioned in 1884 and opened through in 1891. The Sini-Howrah section was opened in 1900.

Permanent-way.—The line is laid with 75-lb. and 85-lb. steel rails on transverse wooden, steel and cast iron posleepers.

Ballast.—The line is ballasted throughout with stone, except for a few miles on the Chakardharpore district where laterite is used.

Fencing.—The line is fenced only between Nagpur and Kamptee and at the more important stations, also at some of the station yards and first class level crossings on the Baraug-Waltair section.

Curves .- On the main line there are no curves sharper than 1,000 feet radius.

Gradients.—The ruling gradient between Asansol and Nagpur, and Bilaspur and Katni is 1 in 100; between Sini and Khargpur, 1 in 125; between Khargpur and Waltair, 1 in 150; between Khargpur and Howrah, and Khurda Road and Puri 1 in 200; and between Midnapore and Bhojudih, 1 in 200 in the down direction, and 1 in 125 in the up direction.

#### Terms of contracts

The Bengal-Nagpur railway is worked under the following contracts:--

Contracts of-9th March 1887 .- Bengal-Nagpur Railway Company's principal contract.

31st December 1891.—Contract for the construction and working of a branch line from Jharsuguda (Sambalpar Road) station on the main line to Sambalpur.

27th June 1901.—As to the raising of debenture capital for the construction of the Sini-Midnapore-Howrah and Midnapore-Cuttack extensions.

23rd January 1902.—Contract for the construction and working of the Raipur-Dhamtaii (2'6" gauge) feeder line with a branch to Rajim; an extension (5'6" gauge) from Sini vid Midnapore to Howrah, with branches from Midnapore to Cuttack and the Jharia ceal-fields; a line (2'6" gauge) from Gondia to Jubbulpore with branches from Nainpur to Mandla, Nainpur to Chhiudwara; and for the working of the Northern section of the East Ceast (State) railway as part of the undertaking.

The general conditions of the contracts are as follows :--

Government aid.—Free grant of land and guarantee of interest in sterling at 4 per cent. per annum on £3,000,000 share capital. On any further capital that may be required the guarantee to be 4 per cent. or such other rate as may be agreed upon.

Terms of contracts.—The contracts provide for the Company raising £3,000,000; any further money required being provided either by the Secretary of State upon such terms as may from time to time be mutually agreed upon, or by the Company within such periods and in such instalments as the Secretary of State may prescribe. Subject to the provisions of the contracts, all moneys raised by the Company become the absolute property of the Secretary of State.

# History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 1 Sub-heads (a) to (g). BENGAL-NAGPUR RAILWAY SYSTEM—contd.

1 (a) Bengal-Nagpur railway (5' 6" gauge) -concld.

Terms of contracts-conold.

Currency of contracts:-

- (1) Principal contract.—Government may determine the contract by giving twelve months' previous notice on the 31st December 1913 or on the 31st December of any succeeding tenth year. Government may also terminate the contract at any time, on six months' notice, if the Company fails to fulfil its obligations or the line be worked at a loss. On the termination of the contract the Company is to hand over to Government the railway and all its belongings of every description, and Government are to reply at par the amount of the share capital which has been paid in by the Company.
- (2) Sambal pur branch contract.—The contract for this branch brings it within the provisions of the original contract of 9th March 1887; but provides that the Government may purch se the branch at any time after 1st January 1895 on giving twelve months' notice.
- (3) Contract of 23rd January 1302: Northern section, East Coast (State) railway.—Government may, at any time, by giving six months' previous notice, require the Company to retransfer the whole or any part of the section of railway between Vizianagram and Waltair Junction with all appurtenances, without compensation in respect of such retransfer.

Power of Company to surrender centract .- Fil.

Terms of working.— After deducting working expenses—which may include any single item of capital expenditure classed as a 'Minor Work,' up to Rs. 1,000 but not exceeding Rs. 2,000 at the discretion of the Consulting Engineer subject to a maximum charge on such account of Rs. 20 per mile of the open system in each half-year and a payment of Rs. 40 for every mile of line open to traffic to be made half-yearly to Government for supervision—three parts of the surplus profits for any complete calendar year, after providing for payment to Government of interest on advances of capital made by them to the Company and for repayment of the interest paid by them to the Company for that year, to be retained by Government, and the remaining fourth part to be divided between the Company and Government in the proportion which the gross earnings of the Company's undertaking, exclusive of the Northern section of the East Coast (State) railway, bear to the gross earnings of the latter section.

Rates and fares.—Certain maxima and minima have been fixed within which the Company is permitted to vary rates. The Madras Railway Company has the power to quote through rates in the direction of Madras from Bengal-Nagpur railway stations between Cuttack and Waltair. The Bengal-Nagpur Railway Company similarly has power to quote rates from Madras railway stations, Tadepalli and Cuttack, in the direction of Calcutta.

Statistics of working - See page 115.

1 (b) Jubbulpore-Gondia extension, Bengal-Nagpur railway (2' 6" gauge)-

### Details of construction-

The open mileage of the Jubbulpore-Gondia extension amounts to 245.05 miles, which may be divided into main line (Jubbulpore to Gondia), 140.94 miles, and branches, 104.11 miles. There are still 13.48 miles (Pench Valley railway) and 32.14 miles (Mandla branch), under construction. The construction of the line was sanctioned in 1901 and it was opened in July 1904.

Permanent-way. - The permanent-way consists of 41-lb. flat-footed steel rails on sal sleepers.

Ballast.—The line is ballasted with stone, except between Seoni and Chhindwara where good black basalt has been used.

Fencing.—Only important station yards are fenced.

Curves.—The sharpest curve is of 409 feet radius. Gradients.—The ruling gradient is 1 in 80.

The running gradient is

### Terms of contracts-

The line is an integral part of the Bengal-Nagpur railway and is worked under the contracts relating to that railway.

Statistics of working-See page 115.

1 (e) Raipur-Dhamtari branch: Bengal-Nagpur railway (2' 6" gauge)—

#### Details of construction-

This branch is 56.94 miles in length and consists of the main line (Raipur to Dhamtari), 45.74 miles, and the branch (Abhanpur to Rajim), 11.20 miles. It was sanctioned in 1897 and opened in 1900.

Permanent-way. - The line is laid with 31-lb. flat-footed steel rails on sal sleepers.

Ballast .- Moorum or sand and stone in a few cuttings.

Fencing.—The line is unfenced.

Curves.—The sharpest curve is of 409 feet radius, at Raipur station.

Gradients.—The ruling gradient of the line is 1 in 200.

### Terms of contracts-

The line is an integral part of the Bengal-Nagpur railway and is worked under the contracts relating to that railway.

Statistics of working.—See page 115.

### History of railways constructed and in progress.

[For Index see page 112.]

Number  $\frac{\text{Main nead }}{\text{Sub-heads }}$  (a) to (g)

BENGAL-NAGPUR RAILWAY SYSTEM-contd.

Statistics of working-

[Br	ENGAL-NAGPT	STATF) RAI	TABLI T, INCLUDI ILWAY, TH RAIPUR-1)	NO THE	iulpour-G	INDIA E	ON OF THE XTENSION			Т	ABLE II.	,			
Fear.	Capital outlay to end of cach year,	Gross carnings.	Not earnings.	Per- cent- age on onpi-	Interest.		Gain or lo-s to the State.	Nagpur-Cl 3/ 3	mttisgarh,	Katni-U 5′ 0		Bengal-1	n) Nagyur, 6".	(b) (d) Jubbu Goudia sion an pur-Dh branch	exten- d Rai- amtari
Calendar year.	caen year.			tal out- lay.		earn- ings.*		Earnings per mile per wook.	Pro : of exp : to carnings,	Farnings per mile per week.	exp. to	Karn- ings per uite per week.	Pro: of exp: to earnings		Pro: of exp: to earn-ings.
1879 1880 1881 1882 1883	55,49,511 73,65,710 90,64,388	Rs. 1,03.952 2 81,529 6,04,386 13,20,021	Rs. 28,215 65,056 1,69,171 6,83,860	0 51 0 90 2 09 7 09	Rs. 83,911 1,58, 94 2,62,932 3, 9,947 3,73,283	Rs. 	Rs. —83,91# -1,30,589 -1.96,876 -1,50,793 +3,10,577	51 87 114	79 54 76:53 68:70 45:19	Ra		Ks,		Re.	. (** 444 440 949
1894 1885 1886 1887 1888	1,50,66,406 1,51,70,455 2,42,30,957	13,23,014 14,14 889 14,24,521 14 47,705 16,09,125	6,53,030 4,93,575 5,33,511 3,03,207 5,62,971	6·19 3·25 2·9+ 1·25 1·07	4,24,40 ( 5,86,281 7,29,5 (1 13,35,56 ( 22,17,333		+2.33,670 - 92,766 -1,96,041 -10,32,366 -16,54,362	183 184 177	57:82 65:13 62:51 59:09	 37 41	 104/35 116/41 		67.58		440 774 400 400
1889 1890 1891 1892 1893	8,14,66,762 9,09,04,164 9,56,14,736	19,96,930 28,64,578 54,57,356 60,83,162 64,17,751	4,03,160 5,47,463 26,84,453 30,08,166 32,62,220	0 57 0 67 2 96 3 1. 3 33	29,93 364 53 8*,8 -2 35,75,676 39 05 34 - 48,9 <b>7</b> ,194	 	-25,93,203 -28,41,389 -8,21,225 -8,97,179 -11,35,574			  		131 101 129 141 144	80 93 80:89 50 81 50:55 49:17		*** *** ***
1894 1895 1896 1897 1898	9,88,94,777 11,05,30,319 13,04,58,784	68,74,710	32,58,414 35,41,441 19,27,869 19,79,559 33,63,451		45,80 993 48,56,80 0 48,24,504 51,45,240 54,23,156		13,25,57918,15,35618,99 63521,55,68120,59,333					149 153 142 138 143	51°30 48 49 54°03 51°94 51°10	:::	*** *** *** ***
1899 1900 1901 1902 1903	17,41,74,604 21,19,23,276 22,51,91,979	1,29,75,22 1,30,77,769 1,42,18 257	69,79,346	4 t3 2·90 3 10	79.58 163 85 44 3 1	1,78,810 41,601	-16,96,569			 		152 207 161 176 178	47:96 40:56 52:58 51:09 54:63	25 21 21 21	 72·13 .77·27 61·98
	26,14,35,453 †27,33,72,570 †28,49,48,582	2,41,70.90	1,34,04,052	4.90	1,00,32,318		+ 33,71,731			:::		210 270 295	48:97 44:53 46:83	31 42 56	67:32 71:68 65:56

### 1 (c) Mourbhanj railway (2' 6" gauge)--

### Dotails of construction-

This railway is \$2.41 miles long. Its construction was sauctioned in 1902 and it was opened in 1905.

Permanent-way. - The line is laid with 30-lb. flat-footed steel rails on sal sleepers.

Ballast .- The line is ballasted with screened laterite, gravel and broken laterite.

Fencing .- The line is unfenced.

Curves .-- The sharpest curve is of 955 feet radius.

Gradients.—The ruling gradient is 1 in 100.

### Terms of contract-

The line is worked under an agreement between the Maharaja of Mourbhanj and the Bengal-Nagpur Railway Company, approved in Railway Board's letter No. 223 R.T. of the 10th March 1905.

The general conditions of the agreement are as follows :-

Government aid.—Nil. The line is the property of the Maharaja of Mourbhanj.

Currency of agreement. - The agreement is terminable on 31st December of any year on three months' previous notice. Terms of working .- Actual cost.

Rates and fares. - To be fixed by the Company.

***************************************	برسمون		 								TA	BLE	I.						TABI	E II.
			 	 •	Cal	enda	r yea	t.	Adam.ahlP + V						Capital ont- lay to end of each year.	Gross earnings.	Net earnings.	Per cent. on capital outlay.	por mile	Proportion of expenses to earnings.
			 	 									ţ		Rs.	Rs.	Rs.		Rs.	
1905	•		٠.			•		•	•	٠	•	•			6,21,895	81,494	7,422	1.19	20	76.48
1906		•	٠	•	•	•	•	•	•	•	•	٠	•	•	6,94,892	44,825	21,688	3 15	27	51-17

<sup>#</sup> Based on actual receipts and payments during the year.

<sup>†</sup> Includes the Gondle-Chanda and Purulis-Banchi railways.

### History of railways constructed and in progress. [For Index see page 112.]

Number Sub-heads (a) to (p). BENGAL-NAGPUR RAILWAY SYSTEM-concld.

1 (d) Parlakimedi Light railway (2' 6" gauge)-

On the 20th May 1901 the Indian Railways Act, 1890 (IN of 1890), except section 135, was applied to the line. working of this railway was taken over by the Bengal-Nagpur railway from the 1st January 1902.

Dotails of construction-

This railway is 24.62 miles long. It: construction was sanctioned in 1898 and it was opened in 1900. It runs from Naupada to Parlakimedi.

Permanent-way.—The line is laid with 30-lb. flat-footed steel rails on transverse wooden sleepers.

Ballast .- The line is ballasted throughout with laterite, gravel and stone.

Fencing.—Short lengths of fencing have been provided in a few places where the railway in cutting runs alongside.

Curves.—There are no curves of less than 1,000 feet radius.

Gradients.—The ruling gradient is 1 in 100.

#### Terms of contracts-

The Parlakimedi Light railway is worked under an agreement, dated the 24th January 1905, between the Raja of Parlakimedi and the Bengal-Nagpur Railway Company.

The general conditions of the agreement are as follows:—

Government aid.—Nil. The line is the property of the Raja of Parlakimedi.

Currency of agreement.—The agreement is terminable on 31st December of any year on three months' previous notice. .

Terms of working.—Actual cost.

Rates and fares.—To be fixed by the Company.

#### Statistics of working-

-	******											Тлг	LE I	•						TABL	E IT.
				at all of success		Ca	 lends	r yes	ır.							Capital out- luy to end of each year.	Gross carmags.	Not earnings	Per cent. on capital outlay.	per mile per week	Proportion of expenses to earnings.
1908 1904 1905 1906	:	•	•	•	•	•	•	•	:	•	:	•			:	Rs. 7,10,974 7,10,974 7,10,975 7,12,466	Rs. 16,683 20,675 27,181 21,493	Rs. 9,265 1.301 +4,481 9,703	 0.63	R <sub>S</sub> . 19 16 21 17	155 70 106 29 83 51 145 14

#### 1 (f) Gondia-Chanda railway (2' 6" gauge)-

#### Details of construction-

This railway, which runs from Gondia to Chanda (118:65 miles), with a branch from Pauni to Nagpur (63:75 miles), total length 212 to miles, was sanctioned in 1904 and work was started in November 1905.

### 1 (g) Purulia-Ranchi railway (2' 6" gauge)—

### Details of construction -

This railway, which runs from Purulia to Runchi (72.28 miles), was sanctioned in 1905, and construction was commenced in November of that year

#### Main head 2 BOMBAY, BARODA AND CENTRAL INDIA RAILWAY SYSTEM-Number Sub-heads (a) to (a)

Chairman—Colonel Sir W. S. S. Bisset, K.C.I.E., R.E. Secretary—Colonel W. V. Constable, R.E. Offices.—Gloucester House, Bishopsgate Street without, London, E.C.

Lines comprising the system-The Bombay, Baroda and Central India railway system is made up of-

											Under	
										Open line.	construction	Total.
										•	or sanctioned for	
											construction.	•
										Miles.	Miles.	Miles.
						(	387	6"	gange)	407.10 >	Millon.	
(a) Bombay, Baroda and Central Inc	iia rai	lway		•			(3'	31"		903 12 2 504.35	•••	504.35
(b) Godhra-Rutlam-Nagda railway						•	(5'	``ê''	gauge)	141.14		941.44
	•	•	•	•	•	•			r		•••	141.14
(c) Nagda-Ujjain railway		•	· · ·	•	•	•	(5'		gauge)	34.32	•••	31.32
(d) Petlad-Cambay railway (Anand-	ia rapi	ir hoci	(1011)		4	•	(5'	6"	gauge)	21.50	•••	21.50
(e) Petlad-Cambay railway (Taraput	-Cami	Day se	et.ior	1)			(5'	6"	gauge)	12:30	•••	12.30
(f) Tapti Valley railway		٠.					(5'	e"	gange)	155.48	•••	155.48
(a) Ahmedabad-Dholka railway .		_	_	_		Ţ.	(3'	31"	gauge)	33.20	•••	33.20
(h) Abmodabad-Parantij railway	•	•	•	•	•	•	(3'	31,"	gange)	54.70		
	•	•	•	•	•	•					48.04	54.70
(i) Gackwar's Mohanna railway .	•	•	•	•	•	•	(3'	3	gauge)		45.84	138.47
(j) Jaipur (Siwai-Madhopur) railway	, .	•	•	•	•	•	(3'	34"	gauge)	32:18	40.65	72.83
(k) Palanpur-Deesa railway							(3'	33"	gauge)	17.28	•••	17.28
(1) Rajputana-Malwa railway .							(3'	3}"	gauge)	1,774.36	•••	1,774'36
(m) Vijapur Kalol-Kadi railway .	_		_		-		(31		gauge)	41.37	• • • • • • • • • • • • • • • • • • • •	41.87
(n) Gackwar's Dabhoi railway .	-	-	Ĭ	-		·	(2'	6"	gaugo)	94.49		94.48
	•	•	•	•	•	•	(2)	ě"			•••	
(v) Rajpipla railway	•	•	•	•	•	•	(=	O	gauge)	01 01	•••	87 37
							m . 4 . 1			0.040:00	00.40	0.1041
							Total			3.046.96	86.49	3.199.45

,				
Bunaing powers—  Home line over foreign time—  Dadar Junction to Carnae bridge, Great Indian Peninsula railway (for goods trains on	ly) .			Miles. 4.89
Foreign lines over home line: —  East Indian railway, Agra East Bank to Agra Fort (for goods trains only)  Great Indian Peninsula railway at Ujiain (for passenger and goods trains)  Dadar Junction to Colaba (for goods trains only)	•	:	•	1:00 0:24 7:25 2:89
at Agra (for passenger and goods trains)	•	at-1	•	2:89

### History of railways constructed and in progress.

[For Index see page 112.]

Number Sub-heads (a) to (a). BOMBAY, BARODA AND CENTRAL INDIA RAILWAY SYSTEM—contd.

### 2 (a) Bombay, Baroda and Central India railway proper (5' 6" gauge)-

#### Details of construction-

The open mileage amounts to 504:35 miles, which may be divided into 389:35 miles of main line and 115 miles of branches. 251:90 miles are double line.

First sanction to the construction of the main line [Bombay (Colaba) to Wadhwan] was accorded in 1856 and the line was opened throughout in 1872.

Permanent-way.—The main line is laid with 69-lb. double-headed and S2-lb. bull-headed steel rails on crossoted pine and oval pot sleepers.

The branches are laid mostly with 69-16. double-headed and 414-lb., 48-lb., 50-lb. and 75-lb. flat-footed steel rails on oval pot and wooden sleepers.

Ballast.—The line is mostly ballasted with broken stone, gravel and shingle.

Fencing.—The line is fenced throughout except the Patri branch.

Curves.—The sharpest curve on the main line and on the Godhra branch is of 1,500 feet radius, on the Patri branch of 2,865 feet radius, and on the Godhra-Baroda Chord of 1,910 feet radius.

Gradients.—The ruling gradient on the greater part of the main line is 1 in 500, but there are short lengths of 1 in 200 and of 1 in 100 at the approaches to major bridges. On the Godbra branch the ruling grade is 1 in 200, except for a short length at the Mahi low level bridge where it is 1 in 80; on the Patri branch and the Godbra-Baroda Chord it is 1 in 300, except for short lengths of 1 in 200 on the latter.

#### Terms of contracts-

Consequent upon the determination, by purchase of the Company's undertaking, of the then existing contracts the railway is temporarily with effect from the 1st January 1908, being worked under the terms of a provisional contract dated the 27th December 1905, pending the execution of a new contract for a term of years, between the Secretary of State and the Bombay, Baroda and Central India Railway Company.

									T	ABLE I.				
		C	alond	ar y				Capital outlay to end of each year.	Gross earnings.	Net earnings.	Per cent. on capital outlay.	Guaranteed interest (converted at current rates of exchange up to 1905).	Company's share of net earnings (arrived at under torms of contract).	Gain or loss to the State.
1879 1880	:	:	:	:	•	:	:	Rs. 8,54,16,162 8,47,31,626	Rs. 71,52,788 82,44,876	Rs. 32,13,354 47,34,654	8·76 5·58	Rs. 43,69,254 43,69,254	Rs. 5,83,846	Rs. —11,55,900 —8,03,293
1881 1882 1883 1884 1885	:	:	:	:	:	:	:	8,66,45,448 8,75,89,091 8,89,91,377 9,02,69,608 9,22,58,636	97,45,138 1,01,76,190 1,19,22,209 1,21,95,590 1,31,10,336	56,78,755 50,15,619 67,16,067 68,87,562 74,01,987	6:55 5:78 7:54 7:63 8:02	43,69,251 48,07,784 43,38,189 49,99,341 52,35,189	8,30,798 8,06,346 11,44,829 13,17,769 14,57,541	+ 4,78,703 -98,461 +12,83,049 +5,70,459 +7,89,257
1886 1887 1888 1889 1890	:	•	:	•	•	•		9,16,82,002 9,32,12,200 9,45,87,848 9,49,45,707 9,53,16,045	1,35,05,635 1,21,64,856 1,27,38,933 1,32,34,371 1,29,40,370	78,73,228 69,98,127 70,48,164 75,41,081 74,23,195	8·50 7·50 7·45 7·94 7·79	55,87,440 57,17,318 60,29,893 61,10,257 54,66,227	16,97,985 12,56,055 12,68,879 14,86,390 14,22,120	+5,87,805 +24,754 -2,50,606 05,566 +5,34,848
1891 1892 1893 1894 1895	:	•	•	•	•	•		9,55,86,799 9,55,25,735 9,62,57,802 9,77,45,855 9,97,90,965	1,41,37,769 1,42,44,478 1,50,96,045 1,59,48,484 1,75,53,067	82,25,120 81,30,959 95,78,044 1,00,70,974 1,09,87,063	8:60 8:51 9:95 10:80 10: <del>9</del> 6	58,61,996 65,57,945 66,44,227 76,09,071 77,03,258	18,06,348 17,86,755 25,09,587 27,85,713 81,37,619	+5,56,776 -2,18,741 +4,24,280 -2,73,810 +96,186
896 897 898 899 890	•	•	•	•	•	•		10,81,57,107 10,63,10,220 10,85,60,144 11,40,78,858 11,60,94,044	1,62,03,933 1,42,61,293 1,58,62,726 1,74,65,045 1,75,98,486	89,00,862 64,70,202 87,42,205 92,90,365 82,28,632	8·60 6·09 8·05 8·15 7 <b>:0</b> 8	73,03,618 69,36,853 67,87,071 67,46,668 68,35,449	20,78,128 9,51,545 19,49,477 21,68,922 15,68,577	-4,80,979 -14,18,198 + 5,657 + 3,74,775 -1,75,394
901 902 908 904 905	•	•	•	:	•	•		11,95,61,022 12,18,78,965 12,37,88,839 12,44,90,478 12,52,43,897	1,59,88,796 1,57,43,536 1,69,63,028 1,78,23,863 1,98,82,065	87,53,789 79,87,622 84,95,201 93,87,912 1,08,90,184	7·82 6·51 6·87 7·54 8·70	70,04,569 71,28,187 72,59,871 78,86,912 73,82,579	18,11,890 12,93,644 15,12,518 18,91,186 26,03,040	-62,670 -4,84,809 -2,77,198 +1,09,264 +9,04,506
906	•	***	•	٠	٠	•	$\cdot$	19,55,08,078	1,99,81,754	1,05,39,688	8.40	72,58,353	7,80,248	+ 25,01,06

History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 2 Sub-heads (a) to (o). BOMBAY, BARODA AND CENTRAL INDIA RAILWAY SYSTEM—contd.

2 (a) Bombay, Baroda and Central India railway proper (5' 6" gauge)—concid.

Statistics of working-concld.

							TABLE	11.	•				
	lone		Earnings per mile per week.	Proportion of expenses to carnings.	Calendar year.	Earnings per mile per week.	Proportion of expenses to earnings.	Calendar year.	Earnings per mile per week.	Proportion of expenses to carnings.	Calendar year.	Earnings per mile per week.	Proportion of expenses to carnings.
			Rs.			Rs.			e Ks.			Rs.	
1860 1861 1862	:	:	49 73 94	70·17 54·97 50·14	1872 1873 1874	290 260 565	59·97 59·23 52·12	1884 1885 1886	509 518 564	42.95 43.11 41.12	1896 1897 1898	676 595 662	45-07 54-68 44-89
1863 1864 1865	:	:	138 156 223	49·51 85·33 63·83	1875 1876 1877	285 296 343	54·41 54·74 41·97	1887 1888 1889	508 532 552	41·89 44·11 42·41	1899 1900 1901	729 734 665	46-81 52-50 44-06
1866 1867 1868	:	•	278 291 287	71·93 66·56 73·66	1878 1879 1880	298 30 <b>9</b> <b>€</b> 155	46:61 46:97 42:57	1890 1891 1892	540 590 594	42·06 41·23 42·92	1902 1903 1901	659 758 718	49·00 49·46 47·12
1869 1870 1871	:		307 327 300	74·32 60·54 59·98	1881 1882 1883	423 427 497	41:04 50:76 43:10	1893	630 665 732	36·55 36·85 37·69	1905 1906	780 809	43·78 47·27

### 2 (b) Godhra-Rutlam-Nagda railway (5' 6" gauge)-

### Details of construction-

This railway is 141.14 miles long. Its construction was sanctioned in 1890 and it was opened throughout in 1896.

Permanent-way.—The permanent-way consists of 75-lb. flat-footed steel rails on transverse steel, deedar and creested pine sleepers.

Ballast.—The line is ballasted throughout with broken stone and gravel.

Fencing.—There are 761 miles of fencing. The rest of the line is unfenced except in station yards.

Curves.—The sharpest curve is of 1,000 feet radius.

Gradients.—The ruling gradient is 1 in 200, with short lengths of 1 in 100, and from 1 in 101 to 1 in 150, between # Godhra and Jekot.

### Terms of contracts-

This is a State line and is worked as a part of the Rajputana-Malwa railway under the contracts and conditions relating to that railway.

#### Statistics of working-

Included with the Rajputana-Malwa railway.

### 2 (c) Nagda-Ujjain railway (5' 6" gauge)-

#### Details of construction --

This railway is 34.32 miles long. Its construction was sanctioned in 1894, and it was opened throughout in 1896.

Permanent-way.—The permanent-way consists of 75-lb. flat-footed steel rails on cast iron oval pot sleepers.

Ballast.—The line is ballasted with broken stone.

Fencing.—Only station yards are fenced.

Curves.—The sharpest curve is of 1,910 feet radius.

Gradients.—The ruling gradient is 1 in 200.

### Terms of contracts-

The line is owned by the Gwalior State and worked under the following:-

Agreement of—15th July 1896 (between His Highness the Maharaja Scindia of Gwalior and the Bombay, Baroda and Central India Railway Company) for working.

Contract of—1st February 1901 (between the Secretary of State and the Bombay, Baroda and Central India Railway
Company) as to percentage of working charges.

The general conditions are as follows:-

Government aid .- Nil. The line is the property of the Gwalior State.

Currency of agreement.—

The agreement may be terminated at any time on one year's notice from either party expiring on the 30th June or 31st December in any year.

Terms of working.—The railway is debited with a share of the working expenses of the system (which may include any single item of capital expenditure, not exceeding Rs. 1,000 classed as a Minor Work, subject to a maximum charge on such account of an amount bearing the same percentage of gross receipts as obtains for similar expenditure on the

### History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 2 Sub-heads (a) to (a). BOMBAY, BARODA AND CENTRAL INDIA RAILWAY SYSTEM—contd.

### 2 (c) Nagda-Ujjain railway (5' 6" gauge)-concld.

Terms of contracts-concld.

Bombay, Baroda and Central India railway) excluding 2' and 2' 6" gauge lines, in proportion to the total earnings of the Nagda-Ujjain railway.

Rates and fares.—Conform generally with those in force on the Godhra-Rutlam-Nagda railway.

Statistics of working-

											T	BL	ε I.				Таві	E II.
				C	lend	ur yo	ar.			•			Capital outlay to end of each year.	Gross carnings.	Net earnings.	Per cent. on capital outlays	Eurnings per mile per week.	Proportion of expenses to earnings.
													Rs.	Rs.	Rs.		Rs.	
1895	•	•	•	•	•	•	•			•			5,33,660	•••				
1896 1897 1898 1899 1900	:	:	•	•	•	•		:	:	:		:	20,71,251 22,19,919 22,31,596 22,34,346 23,29,753	40.701 1,04,639 1,29,627 1,47,175 2,51,783	17,762 47,756 71,509 77,732 1,20,956	0.86 2.15 3.20 3.48 5.42	49 58 73 83 141	56·36 54·36 44·83 47·18 51·96
1901 1902 1903 1904 1905	:	:	:	:	:	:	:	•	:	•	•		22,31,982 22,39,063 22,41,230 22,41,231 22,40,441	1,12,366 1,57,211 1,20,951 1,23,654 1,71,435	67,208 85,851 62,949 66,441 99,907	3·01 8·83 2·81 2·96 4·46	63 88 68 69 96	40·19 45·89 47·95 46·27 41·72
1906	•	•	•		•	•	•		•		•		22,40,441	1,71,491	91,060	4.06	96	46*90

### 2 (d) Petlad-Cambay railway (Anand-Tarapur section) (5' 6" gauge)-

### Details of construction-

This section of the Petlad-Cambay railway is 21.50 miles long. Its construction was sanctioned in 1888, and it was opened throughout in 1901.

Permanent-way.—The permanent-way consists of 664-lb. flat-footed steel rails on steel sleepers from Anand to Petlad and on crossoted pine sleepers from Petlad to Tarapur.

Ballast.—The line is ballasted with gravel.

Fencing.—Thirteen miles, between Anand and Petlad, are fenced. The rest of the line is unfenced, except in station yards.

Curves.—The sharpest curve is of 1,433 feet radius.

Gradients.—The ruling gradient, is 1 in 200.

### Terms of contracts-

The line is owned by the Baroda State and worked under the following :-

Agreement of—5th May 1890 (between the Government of His Highness the Gaekwar of Baroda and the Bombay, Baroda and Central India Railway Company) for working.

Contract of—1st February 1901 (between the Secretary of State and the Bombay, Baroda and Central India Railway
Company) as to percentage of working charges.

The general conditions are as follows:—

Government aid .- Nil. The line is the property of the Baroda State.

Currency of agreement.— Beither party may terminate the agreement at any time on giving one year's notice.

Terms of working.—The railway is debited with a share of the working expenses of the system (which may include any single item of capital expenditure, not exceeding Rs. 1,000 classed as a 'Minor Work,' subject to a maximum charge on such account of an amount bearing the same percentage of gross receipts as obtains for similar expenditure on the Bombay, Baroda and Central India railway) excluding 2' and 2' 6" gauge lines, in proportion to the total earnings of the Petlad-Cambay, Gaekwar's Mehsana and Vijapur-Kalol-Kadi railways.

Rates and fares.—To be fixed from time to time by the Company with the approval of His Highness' Government and, as far as possible, to conform with those generally in force on the Bombay, Baroda and Central India railway.

### History of railways constructed and in progress.

[For Index see page 112.]

2 (d) Petlad-Cambay railway (Anand-Tarapur section) (5' 6" gauge)—concld.

Statistics of working-

									TAI	BLE I.					ТАВІ	E II.	
										Capital outley to	Gross	Not	Per cont on	GAEKWAR 5	S PETLAD,	PETLAD (ANAND-) BECTION	-Cambay Farapub '), 5' 6".
			C	VI'FD	IDAR	YEA	R.			end of each	earnings.	carnings.	capital outluy.	Earnings per mile por week.	Proportion of expenses to earnings.	Flarnings per milo per week.	Proportion of expenses to carnings.
1889				•	•		•	•		Rs. 11,030	Rs.	Rs.	•	Rs.	•••	Rs.	
1889 1890	:		:	:	:	:	:	:	:	4,71,822 6,17,922	32,619	20,870	3.22	71	36.08		
1891 1892 1893 1894 1695	:	:	:	:	:	:	•	•	:	7,10,118 7,11,051 7,12,768 7,23,482 7,23,139	59,113 61,243 62,953 69,668 73,891	36,346 34,757 40,027 41,037 46,581	5·12 4·89 5·70 6·09 6·41	85 88 92 100 106	38·51 43·25 36·47 36·79 36·96	•••	  
1896 1897 1898 1899 1900	:	•	•	:	:	:	•	:	:	7,23,616 7,55,7 7,49,037 7,52,139 7,52,097	1,17,540 64,737 51,121 70,668 88,481	82,817 33,946 28,156 39,312 41,713	11:15 4:49 8 76 5:22 5:55	169 93 71 102 127	29·52 47·56 44·92 41·37 52·86	•••	::: ::: :::
1901 1902 1903 1904 1905	:	:	:	:	•	•	:	:	:	11,56,381 11,85,900 11,48,092 11,46,552 11,31,273	93,233 1,05,951 98,451 1,20,9,4 1,40,463	51,769 56,818 50,289 64,876 81,966	4:36 4:79 4:38 5:66 7:25	  	  	101 95 88 108 126	44:47 46:37 48:92 46:37 41:65
1906	•	•	•	•		•			•	11,30.87	1,39,209	73,034	6.21			124	47.11

### 2 (e) Petlad-Cambay railway (Tarapur-Cambay section) (5' 6" gauge)-

#### Details of construction-

This section of the Petlad-Cambay railway is 12.30 miles long. It was sanctioned in 1899 and was opened to Cambay in 1901.

Permanent-way.—The permanent-way consists of 661-lb. flat-footed steel rails on crossoted pine sleepers.

Ballast.—The line is ballasted with gravel.

Fencing. Only station yards are fenced.

Curves.—The sharpest curve is of 1,910 feet radius.

Gradients.—The ruling gradient is 1 in 600, with a short bit of 1 in 200 between Sayama and Cambay.

### Terms of contract-

The line is owned by the Cambay State and worked under-

Agreement of-17th May 1902 (between the Cambay State and the Bombay, Baroda and Central India Railway Company) for working.

The general conditions of the agreement are as follows :-

Government aid .- Nil. The line is the property of the Cambay State.

Currency of agreement.—

The agreement may be terminated at any time on one year's notice from either party, expiring on the 30th June or 31st December in any year.

Terms of working.—The railway is debited with a share of the working expenses of the system (which may include any single item of capital expenditure not exceeding Rs. 1,000 classed as a 'Minor Work,' subject to a maximum charge on such account of an amount bearing the same percentage of gross receipts as obtains for similar expenditure on the Bombay, Baroda and Central India railway) excluding 2' and 2' 6" gauge lines, in proportion to the total earnings of the Tarapur-Cambay railway.

Rates and fares.—To be fixed from time to time by the Company with the approval of the Cambay State, and as far as possible, to conform with those generally in force on the Bombay, Baroda and Central India railway.

Statistics of working—

*****										7	'ABL	E I.			*		TABI	æ II.
				C	alone	lar y	ear.						Capital outlay to end of each year.	Gross carnings.	Net carnings.	Per cent. on capital outlay.	Earnings per mile per week.	Proportion of expenses
													Rs.	Rs.	Re.		Rs.	
1901 1903 1903 1904 1905	:	:	:	:	:	:	•	:	•	:	•	:	7,49,676 7,49,676 7,49,676 7,68,728 8,06,482 8,11,255	12,011 25,497 25,151 52,199 33,638 84,531	5,950 18,622 12,803 17,276 19,603	0·79 1·81 1·71 2·25 2·43	40 45 44 87 59 58	50 46 46 57 49 10 46 35 41 72 47-11

# History of railways constructed and in progress. [For Index see page 112.]

Number Main head 2 Sub-heads (a) to (o). BOMBAY, BARODA AND CENTRAL INDIA RAILWAY SYSTEM—contd.

### 2 (f) Tapti Valley railway (5' 6" gauge)-

#### Details of construction-

This railway connects Kankra Khari, a station on the main line of the Bombay, Baroda and Central India railway, with Amalner. It is 155:48 miles long. It was opened in 1900.

Permanent-way.—The permanent-way consists of 70-lb. flat-footed steel rails on wooden sleepers.

Ballast.-The line is ballasted throughout with stone.

Fencing.—Only station yards and important level crossings are fenced.

Curves. - The sharpest curve is of 1,910 feet radius.

Gradients.—The ruling gradient is 1 in 200.

#### Terms of contracts-

The line is owned by the Tapti Valley Railway Company and worked under the following contracts:-

Contracts of -28th August 1896 (between the Secretary of State and the Tapti Valley Railway Company) for construction.

30th October 1896 (between the Secretary of State and the Bombay, Baroda and Central India Railway Company) for maintenance and working

1st February 1901 (between the Secretary of State and the Bombay, Baroda and Central India Railway Company) as to percentage of working charges.

The general conditions of the contracts are as follows:-

Government aid.—A relate is allowed up to 10 per cent. of the gross earnings of the Bombay, Baroda and Central India and Rajputana-Malwa radways from traffic interchanged with the Tapti Valley railway, so as to make up an amount equal to interest for the year at the rate of 4 per cent. per annum on the actual capital expenditure, plus a sum of Rs. 6,000 per annum towards the Company's office expenses and expenses of management. Land in British territory was provided free.

Currency of contracts.—Government may, by giving 12 months' notice, determine the contracts on the 31st December 1921, or at the end of any subsequent period of 10 years, paying the Company in rupers a sum equal to 25 times the average yearly net carnings of the Company during the last preceding five years, provided that such sum shall not exceed by more than 20 per cent. the total capital expenditure of the Company or be less than such capital expenditure; or Government may determine it on the 31st December 1950, paying the Company in rupees an amount equal to the total capital expenditure.

Power of Company to surrender contract .- Nil.

Terms of working.—Government undertake to construct (from funds supplied by the Company), work and maintain the line through State or other agency, the necessary rolling-stock being supplied by the working agency. The general working expenses of the system, excluding the 2' and 2' 6" gauge lines, are divided in proportion to the gross earnings of the component parts, the Tapti Valley railway being debited with the share thus arrived at (which may include any single item of capital expenditure, not exceeding Rs. 1,000 classed as a 'Minor Work,' subject to a maximum charge on such account of Rs. 20 per mile of line open in each half-year), subject to a maximum charge of 44 per cent. of its gross carnings for the year. The residue of the gross earnings is payable to the Tapti Valley Railway Company.

Rates and fares.—To be arranged from time to time between Government and the working agency within the maximum and minimum rates and fares for the time being in force on the Bombay, Baroda and Central India railway.

				TABLE I.				TAI	ile II.	
Calen- dar year.	Capital outlay to end of each year.	Gross carnings.	Net earnings.	Percentage on capital outlay.	Rebato from P.,B. & C. I. Ry.	Total income.	Per cent. of total income or. capital outlay.	Earnings por faile por week.	Proportion of expenses to earnings.	İ
	Rs.	Rs.	Rs.		Rs.	Re.		Rs.		-
1896 1897 1898 1890 1900	8,300 20,96,294 60,45,413 1,21,09,133 1,28,31,291	 2,836 2,42,593 6,68,475	  				  	 18 71 84	48 70 47 40 44 00	The net earnings for 1898, 1899 and 1st-half of 1900 were credited to interest on capital, and those for 2nd-half of 1900 (including relate) were treated as a set off against the charge to capital for interest in the accounts for 1st-half of
1901 1902 1903 1904 1905	1,29,18,780 1,29,70,581 1,30,02,400 1,30,77,018 1,80,83,629	6,00,553 8,26,485 8,62,759 6,58,740 10,11,222	3,42,243 4,64,242 4,83,142 3,68,894 5,86,921	2:65 3:57 8:72 2:82 4:49	33,226 45,196 40,258 28,441 2,928	3,75,469 5,08,489 5,23,400 9,97,885 5,89,849	2 90 8 92 4 03 3 04 4 51	74 102 107 81 125	43 01 43 95 44 00 44 00 41 95	Excluding interest, Rs. 4,488, on the capital cost of works at Amalaer junction, the percentage of income on capital outlay in 1908 was 4 00.
1908	1,80,82,853	11,84,712	6,35,460	4.86		6,35,460	4:86	140	64-00	

## History of railways constructed and in progress.

[For Index see page 112.]

Number  $\frac{\text{Main head 2}}{\text{Sub-heads (a) to (a)}}$ . BOMBAY, BARODA AND CENTRAL INDIA RAILWAY SYSTEM—contd.

#### 2 (g) Ahmedabad-Dholka railway (3' 3%" gauge)-

#### Details of construction-

This railway connects Sabarmati, a station on the Rajputana-Malwa railway, with Dholka. It is 33:50 miles long. Its construction was sauctioned in 1901 and it was opened in 1903.

Permanent-way.—The permanent-way consists of 411-lb. flat-footed steel rails on deodar sleepers.

Ballast.—Ballast is provided only at points and crossings, and for 100 feet on each side of bridges and level crossings.

Fencing .- Only station yards are fonced.

Curres.—The sharpest curve is of 1,146 feet radius.

Gradients .- The ruling gradient is 1 in 150.

### Terms of contracts-

The railway is worked under the following contracts:-

Contracts of -25th March 1902 (between the Secretary of State and the Ahmedabad-Dholka Railway Company) for construction.

18th July 1902 (between the Secretary of State and the Bombay, Baroda and Central India Railway Company) for working.

The general conditions of the contracts are as follows:-

Government aid.—A relate is allowed up to 10 per cent. of the gross earnings of the Bombay, Baroda and Central India and Rajputana-Malwa railways from traffic interchanged with the Ahmedabad-Dholka railway so as to make up an amount equal to interest for the year at the rate of 4 per cent. per annum on the actual capital expenditure plus Rs. 5,000 per annum towards the Campany's office expenses and expenses of management. Land provided free.

Currency of contracts.—Government may, by giving 12 months' notice, determine the contracts on the 30th June 1922 or at the end of any subsequent period of ten years, paying the Company in rupces a sum equal to 25 times the average yearly not carnings of the Company during the last preceding three years, but not exceeding by more than 20 per cent. the total capital expenditure of the Company, nor being less than such capital expenditure.

Power of Company to surrender contracts .- Nil.

Terms of working.—The tailway is debited with a share of the working expenses of the system (which may include any single item of capital expenditure, not exceeding Rs. 1.000 classed as a 'Minor Work,' subject to a maximum charge on such account of Rs. 20 per mile of line open in each half-year) excluding the 2' and 2' 6" gauge lines, preportionate to its total carnings, but not exceeding 14 per cent. of its gross earnings for the year. The net earnings thus arrived at are payable to the Ahmedabad-Dholka Railway Company.

Rates and fares. To be acranged from time to time between Government and the working agency within the maxima and minima rates and fares in force on the undertaking

### Statistics of working-

							7	'авт, е I.					TAI	tr if.
1		Calon	dur s	/ea <b>r.</b>		Capital outly to end of each year.	Groes earmings,	Net earnings.	Per cent. on capital ontlay.	Rebute frem Bone- bay, Baroda and Contral India railway,	meomo.	income on	per week.	Pro: of exp: to-carnings.
1903 1904 1905 1906	•	•		:	:	Rs. 10,13,420 10,17,308 10,44,935 10,83,722	Rs. 64,261 99 044 98 214 1,09,743	Rs. 35,986 55,165 57,203 56,418	3:55 5:15 5:17 5:21	Rs.  	Rs 35,986 55,165 57,203 56,418	3·55 5·45 5·47 5·21	Rs. 45 57 56 58	44.00 44.00 41.76 44.00

### 2 (1) Ahmedabad-Parantij railway (3' 32" gauge)-

### Details of construction-

This railway connects Ahmedadad, a station on the Bombay, Baroda and Central India railway, with Idar Road. It is 54.70 miles long. Its construction was sanctioned in 1896 and it was opened in 1897.

Permanent-way.—The permanent-way consists of 414-lb. flat-footed steel rails on creosoted pine and deodar sleepers.

Ballast.—The line is ballasted with kunkur, sand and stone.

Fencing .- Only station yards are fenced.

Curves .- The sharpest curve is of 1,146 feet radius.

Gradients.—The ruling gradient is 1 in 150.

# History of railways constructed and in progress.

[For Index see page 112.]

Main hoad 2 Number Sub-heads (a) to (o) BOMBAY, BARODA AND CENTRAL INDIA RAILWAY SYSTEM-contd.

2 (h) Ahmedabad-Parantij railway (3' 33" gauge)—cozcld.

The Ahmedabad-Parantij railway is worked under the following contracts:--

Contracts of-13th March 1896 (between the Secretary of State and the Ahmedabad-Parantij Railway Company) for construction.

> 4th June 1896 (between the Secretary of State and the Bombay, Baroda and Central India Railway Company) for working.

> 1st February 1901 (between the Secretary of State and the Bombay, Baroda and Central India Railway Company) as to percentage of working charges.

The general conditions of the contracts are as follows:-

Government aid .- A rebate is allowed up to 10 per cent. of the gross earnings of the Bombay, Baroda and Central India and Rajputana-Malwa railways from traffic interchanged with the Ahmedabad-Parantij railway so as to make up an amount equal to interest for the year at the rate of 4 per cent. per annum on the actual capital expenditure, plus Rs. 5,000 per annum towards the Company's office expenses and expenses of management. Land provided free.

Currency of contracts. -Government may, by giving 12 months' notice, determine the contracts on the 31st December 1917 or at the end of any subsequent period of ten years, paying the Company in rupees a sum equal to 25 times the average yearly not earnings of the Company during the last preceding five years, but not exceeding by more than 20 per cent. the total capital expenditure of the Company, nor being less than such expenditure, or on the 31st December 1946 paying the Company in rupces an amount equal to the total capital expenditure.

Power of Company to surrender contracts.—Nil.

Terms of working .- The railway is debited with a share of the working expenses of the system (which may include any single item of capital expenditure, not exceeding Rs. 1,000 classed as a 'Minor Work,' subject to a maximum charge on such account of Rs. 20 per mile of line open in each half-year) excluding the 2' and 2' 6" gauge lines, proportionate to its total earnings but not exceeding 41 per cent. of its gross carnings for the year. The net earnings thus arrived at are payable to the Ahmedabad-Parantij Railway Company.

Rates and fares .- To be arranged from time to time between Government and the working agency within the maximum and minimum rates and fares in force on the Rajputana-Malwa railway. Statistics of working-

									Тан	LE I.					TAB	te II.
Broke		Cal	enda	r yoa	r.		_	Capital outlay to end of each year	ego if)	Not carnings.	Porcentage on capital outlay.	Robato from B., B. & C. I. Ry.	Total income.	Per cent. of total income on capital out- lay.	Earnings per mile per week.	Pro: of exp:
1896 1897 1898 1899 1900	:	:	:	:			•	Rs. 13,12,752 19,42,211 19,42,971 19,49,616 19,55,305	R <sub>F</sub> . 69,0 <b>69</b> 1,19,790 2,10,084 2,65,105	Rs.  36,665 85,836 1,21,687 1,55,052	 1 89 4 12 6 24 7 93	Ra.	Rs. 36,665 85,836 1,21,667 1,55,952		Rs 46 33 74 93	# 46.93 42.70 42.33 41.17
1901 1902 1903 1904 1905	:	:	:	:	:	:	•	19,49,355 19,70,012 19,88,89 19,89,045 19,91,753 19,98,023	1,77,438 1,79,794 1,50,112 1,86,227 1,98,713	99,365 1,00,485 84 06 3 1,04,287 1,15,469 1,23 727	5·10 5·11 4·4·5 5·24 5·80		99,365 1,00,685 84,063 1,04,287 1,15,469 1,23,727	5·11 4·45 5·24 5·80	62 63 53 65 70	14:00 40:04 44:00 44:00 41:89

## 2 (i) Gaekwar's Mehsana railway (3' 3%" gauge)—

### Details of construction-

The total length of this railway is 92.63 miles. It consists of three branches, Mehsana to Kheralu, 27.73 miles, Mehsana to Virangam, 40.21 miles, and Mehsana to Patan, 24 69 miles. The first branch was opened throughout in 1883 and the other two in 1891.

Besides the above 45.84 miles are under construction.

Permanent-way.—The Kheralu and Virangam branches are laid with 41\frac{1}{4}-lb. flat-footed steel rails on transverse steel and deodar sleepers. The Mch-ana-Paran section is laid with 40-lb. iron rails on deodar sleepers, except in station yards and for the first 3 miles which are laid with 411-lb. steel rails.

Ballast .- The line between Mehsana and Kheralu is ballasted with sand and the rest with kunkur.

Fencing .- The whole line, except 411 miles which are fenced by wire, was originally fonced with cactus; but this has in several places been entirely destroyed by floods and locusts and what remains is much broken up.

Curves .- The sharpest curve is of 1,910 feet radius.

Gradients .- The ruling gradient is 1 in 150.

The railway is the property of the Baroda State and is worked under the following:-

Agreement of lst July 1891 (between the Government of His Highness the Gackwar of Baroda and the Bombay,

Baroda and Central India Railway Company) for working.

Contract of—1st February 1901 (between the Secretary of State and the Bombay, Baroda and Central India Railway Company) as to percentage of working charges

The terms of working are the same as on the Petlad-Cambay railway (Anand-Tarapur section).

### History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 2 Sub-heads (a) to (a)

BOMBAY, BARODA AND CENTRAL INDIA RAILWAY SYSTEM-contd.

2 (i) Gaekwar's Mehsana railway (3' 3\frac{1}{6}" gauge)—concld.

Statistics of working-

~~~									_		eaT	LK I			•		TAI	BLm II.
			,	C	alone	lar ye	oar.				0		Capital outlay to end of each year.	Gross earnings.	Not earnings.	Per cent. on capital outlay.	Earnings per mile per week.	Pro: of exp to earnings.
1887 1888 1889 1890	:		•	:	•	:	:	:	:	•	•	•	Rs. 10,55,492 9,16,565 11,18,446 25,44,310	Rs. 27,890 47,502 55,290 59,244	Rs. 5,564 16,672 20,348 23,308	0·41 1·82 1·82 0·92	Ra. 33 43 37 41	80·05 64·90 61·82 60·66
1891 1892 1893 1894 1895	•	:	:	•	:	:	:	:	:	:	:	•	29,04,010 29,71,610 30,26,752 30,94,578 32,55,044	1,94,247 2,58,963 3,36,859 3,79,972 3,38,444	1,05,801 1,53,005 1,98,250 2,36,387 2,02,410	3·64 5·15 6·55 7·64 6·22	49 54 70 79 70	45·53 40·92 41·12 37·79 40·18
1896 1897 1898 1899 1900	•	:	:	:	•	, : :	:	:		:	:	<b>/</b> ::::::::::::::::::::::::::::::::::::	32,61,448 32,63,900 32,82,612 32,83,612 33,01,950	4,23,283 3,39,125 3,46,491 3,76,160 4,28,545	2,71,262 1,18,358 1,99,052 2,16,654 2,36,754	8·92 9·63 6·07 6·60 7·17	88 79 72 79 89	35.91 46.58 42.55 42.40 44.75
1901 1902 1903 <b>904</b> 905	:	:	:	:	:	:	:	:	:	:	:		33,48,911 93,61,329 38,78 102 33,95,678 34,36,885	3,92,227 3,74,515 3,47,083 3,82,249 4,52,184	2,15,111 1,96,977 1,77,466 2,04,906 2,62,901	6:42 5:12 5:25 6 06 7:65	81 78 72 79 94	45·16 46·87 48·87 46·39 41·86
906		•							•				42,78,358	4,20,777	2,21,124	5 24	87	46.74

### 2 (j) Jaipur (Siwai Madhopur) railway (3' 33" gauge)—

### Details of construction -

From Jaipur the Rajputana-Malwa railway is utilized as far as Sanganer, from which station this railway actually starts. The open mileage (Sanganer to Nawai) is \$2.18 miles. It was sanctioned in 1807 and was opened in 1905.

There are 40.65 miles still under construction.

Permanent-way.—The permanent-way consists of 414-lb. flat to to I steel rails laid on deodar sleepers.

Ballast.—The line is ballasted with stone.

Fencing.—The line is unfenced except at stations and at points where the line crosses the main road.

Curves .- The sharpest curve is of 2,865 feet radius.

Gradient .- The limiting gradient is 1 in 250 in the down direction and 1 in 200 in the up direction.

#### Terms of contract-

The railway is owned by the Jaipur State and worked by the Bombay, Barola and Central India Railway Company under terms which are at present under consideration.

#### Statistics of working-

											TABLE I.				Таві	en II.
-				Calen	dar y	oar.					Capital outlay to end of each year.	Gross carnings.	Net earnings.	Per cent, on capital outlay.	Earnings per mile per week.	Proportion of expenses to earnings.
1905 1906	:	:	:	•	:	:	:	• *	:	:	Rs. 18.24,728 21,14,507	R s. 12 299 68,943	Rs. 6.779 36,617	0·37 - <b>4</b> ·78	Rs. 52 41	<b>44·88</b> 46 89

### 2 (k) Palanpur-Deesa railway (3' 3%" gauge) -

#### Details of construction-

This railway is 17:28 miles long. Its construction was sanctioned in 1892 and it was opened in 1893.

Permanent-way.—The permanent-way consists of 40-lb. flat-footed iron rails; except in station yards and the first 8 miles of line which are laid with 41½-lb. steel rails. The rails are laid on Denham-Olpherts' plate, cast iron pot, and steel dish cover sleepers.

Ballast.-The line is ballasted with stone and sand.

Fencing .- The line is fouced throughout.

Curves.—The sharpest curve is of 1,910 feet radius.

Gradients.—The ruling gradient is 1 in 150,

## History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 2 Sub-heads (a) to (c). BOMBAY, BARODA AND CENTRAL INDIA RAILWAY SYSTEM—contd.

# 2 (k) Palanpur-Deesa railway (3' 3 gauge)—coneld. • Terms of contracts—

The railwaysis worked under-

Terms contained in letter No. 44 Ry., dated the 30th March 1892, from the Government of India to the Scoretary of State, and letter No. 62 Ry., dated the 23rd June 1892, from the Secretary of State to the Government of India.

Contract of—1st February 1901 (between the Secretary of State and the Bombay, Baroda and Central India Railway Company) as to percentage of working charges.

The general conditions are as follows:-

Government aid .- The line is owned jointly by Government and the Palanpur Durbar.

Currency of contract.—The contract is coterminous with the Company's contract for working the Rajputana-Malwa railway. In the event of the line being extended, Government can terminate the contract on giving the Company six months' notice.

Power of Company to surrender contract .- Nil

Terms of working.—The railway is debited with a share of the working expenses of the system, excluding the 2' and 2' 6" gauge lines, in proportion to the total earnings of the Palanpur-Deesa railway, the net earnings thus arrived at in any half-year being divided between Government and the Palanpur Durbar in proportion to the capital provided by each after excluding from the Government capital the sum of Rs. 25,117, the expra expenditure incurred in providing a 5' 6" gauge sub-structure.

Rates and fares. - Same as on the Rajputana-Malwa railway.

Statistics of working-

												TABLE I.						
		Calen	dar	voar.				Слрі	TAL.		NETEA	RNINGS,	PER CENT	r. on capi-	Interest		Тав	LE II.
	•	Calendar year.	_	_	Contributed by the Palanpur Durbar.	Contribut ed by Govern- ment.	Gross carnings.	Attribut- able to the Durbar.	Attributable to the Government.	contribus-	On capital contribut- ed by Gov- ernment.	on Govern- ment capital.	Gain or loss to the Govern- ment.	Earnings per mile per week.	exp: to			
1892 1893 1894 1895 1896	:		· •	•	,	•		Re. 20,000 1,85,000 1,85,000 1,85,000 1,85,000	R4. 16,746 1,78,953 2,14,601 2,15,374 2,32,746	Rs. 4,436 37,544 38,182 51,629	Rs. 1,335 11,365 11,333 14,101	Rs.  1,110 11,791 11,512 15,072	0·72 6·14 6·13 7·62	0·63 5·49 5·35 6·47	Rs. 1,031 5,371 8,783 8,878 9,149	Rs -1,031 -4,261 +2,998 +3,134 +5,923	Rs. 38 42 42 57	44-87 88-85 40-17 48-50
1897 1898 1899 1900	:	:	•	•	,	• • •	•	1,85,000 1,85,000 1,85,000 1,85,000	2,33,264 2,33,264 2,33,264 2,33,264	43,264 38,199 44,628 47,669	10,883 10,334 12,102 14,238	17,243 11,628 13,618 12,616	5:88 5:59 6:54 7:70	5°25 4°99 5°84 5°41	9,305 9,331 9,330 9,330	+ 2,938 + 2,297 + 4,288 + 3,286	48 43 50 58	46-85 42-50 42-87 43-66
1901 1902 1908 1904 1905	:	•	:	•	,	•		1,85,000 1,85,000 1,85,000 1,85,000 1,85,000	2,33,264 2,36,786 2,87,069 2,37,069 2,37,069	36,805 33,690 29,734 29,185 35,178	9,375 8,329 7,423 7,280 9,460	10,548 8,330 7,898 8,340 10,948	5·07 4·50 4·01 3·04 5·12	4·52 3·52 3·33 3·52 4·58	9,330 9,408 9,132 9,474 9,472	+1,218 -1,078 -1,534 -1,134 +1,376	41 37 33 32 39	45.67 47.01 48.47 46.49 42.24
1906							·	1,85,000	2,39,155	40,154	9,962	11.376	5 33	4.76	9,531	+1,845	45	47:11

### 2 (1) Rajputana-Malwa railway (8' 8\square)-

The Maharaja Holkar lent the British Government one hundred lakks of rupses at 4½ per cent. per annum for the construction of the Khandwa-Indore section, and is entitled to a moiety of surplus profits.

The Maharaja Scindia of Gwalior lent the British Government seventy-five lakes of rupces at 1 per cent. per annum for the construction of the Indore-Neemuch section and the branch to Ujjain.

The Cawnpore-Achnera line was leased to the Bombay, Baroda and Central India Railway Company on the 1st October 1886, and is now treated as an integral part of the Rajputana-Malwa railway.

The Rajputana-Malwa railway system has been worked by the Bombay, Baroda and Central India Railway Company since the 1st January 1885.

#### Details of construction-

The open mileage of the Rajputana-Malwa railway is 1,774-36 miles. It is made up of the following sections:—
(1) Rajpulana section, main line (Delhi to Ahmedabad), 539-15 miles; Rewari-Bandikui-Phulera loop, 173-89 miles; and branches, 139-28 miles; (2) Mulwa section, main line (Khandwa to Ajmer), 393-19 miles; branch, 14-28 miles; (3) Campore-Achnera section, main line (Campore to Achnera), 239-47 miles; branches, 12-38 miles; (4) Rewari-Fasilka section, 262-77 miles.

The Rajputana section was sanctioned in 1870 and was opened in 1881; the Malwa section was sanctioned in 1872, opened in 1881; the Cawnpore-Achnera section was sanctioned in 1874, opened in 1884; and the Rewari-Fazilka section was sanctioned in 1881, opened in 1885. 2.92 miles of the line are double track.

Permanent-way.—The Rajputana section is laid with 50-lb. flat-footed steel rails on deodar sleepers. The Malwa section has mixed 40-lb. iron, 411-lb. and 50-lb. steel flat-footed rails on deodar sleepers. The Cawnpore-Achnera section has 411-lb. and 50-lb. steel rails on deodar sleepers. The Rewari-Fazilka section has 411-lb. steel rails on deodar sleepers.

### History of railways constructed and in progress.

[For Index see page 112 ]

Main head 2 BOMBAY, BARODA AND CENTRAL INDIA RAILWAY SYSTEM-contd. Number Sub-heads (a) to (o)

2 (1) Rajputana-Malwa railway (3' 33" gauge)—contd.

Details of construction-concld.

Ballast.—The line is ballasted throughout with stone, kunkur, sand and hard quartz.

Fencing.—The total length of line fenced on the Rajputana section is 669 miles. The Malwa section is fonced for 931 miles and at stations. The Cawnpore-Achnera section is fenced on both sides for 1451 miles on the main line, except for 71 miles which are fenced on one side only. The Soron branch is fenced for 31 miles and the Brindaban branch for 31 miles. The Rewari-Bhatinda-Fazilka section is fenced for about 1134 miles and at stations. On the Rewari-Phulera section only the Narnaul station yard is fenced.

Curves.—The sharpest curve is of 600 feet radius.

Gradients.—The ruling gradient is 1 in 150, except on the Malwa section between Khandwa and Kalakhund where it is 1 in 100 and between Kalakhund and Patal Pani where it is 1 in 40. Terms of contracts-

The Rajputana-Malwa and Godhra-Rutlam-Nigdi railways are worked together as one undertaking under the following contracts:-

Contracts of -24th September 1884.-The original contract (between the Secretary of State and the Bombay, Baroda and Central India Gailway Company) for maintaining and working the Rajputana-Malwa railway.

> 16th Merch 1888, -Contract supplemental to that of 1884 for maintaining and working the Cawnpore-Ashnera tailway as a part of the Rajputana-Malwa railway.
>
> Sth November 1889.—Contract supplemental to those of 1884 and 1883 for maintaining and working

> the Brindaban bands as a part of the Cawnpore Achnera railway.

5th October 1893.—Supplemental to the riginal contract for maintaining and working the Godhra-Rutlam railway as a part of the Rajputana-Malwa railway.

1st October 1897.—Supplemental to those of 1884 and 1893 for maintaining and working the Rutlam-

Nagda radway as a part of the Godhra-Rutlam railway.

1st February 1901.—Supplemental to those of 1884 and 1888 modifying the terms as to the division

of working expenses.

The general conditions of the contracts are as follows :-

Government aid. The line is the property of Government.

Currency of contracts.—The contracts were current up to the 31st December 1905, and shall continue in force as from that date until determined in parsuance of the provisions of the provisional contract, dated the 27th December 1905, between the Secretary of State and the Bombay, Baroda and Central India Railway Company.

Power of company to surrender contracts.—Nil.

Terms of working.—The working expenses of the system (which may include any single item of capital expenditure not exceeding Rs. 1,000 classed as a 'Minor Work' subject to a maximum charge on such account of Rs. 20 per mile of line open in each half-year, and a payment of Rs. 19 for every mile of line open to traffic to be made half-yearly to Government for supervision), excluding 2' and 2' 6" gauge lines, are pooled, and divided between the component parts of the system in proportion to the gross earnings of each. The net earnings thus arrived at of the Rajputana-Malwa, 3' 3\frac{3}{3}" gauge, and Godhra-Rutlam-Nagda, 5' 6' gauge, railways, are paid in full to Government.

Rates and farcy .-- Maximum and minimum rates and fares have been fixed within which the Company is authorised to vary the rates.

			Cule	ndar	year.				_	Capital outlay to end of each year.	Gross earnings.	Not oarnings.	Per cent. on capital outlay.	Interest.	Company's share of net earnings.	Gain or loss to the State.
879 880 881 882 883	:	:	:	:	:	: :	:	:		R4. 7,06,47,354 8,38,87,014 9,30,43,645 9,91,83,933 11,08,57,933	Rs. 38,61,997 59,12,511 91,70,110 1,11,82,614 1,35,61,166	Rs. 15,41,903 17,33,714 35,96,044 52,84,668 63,39,208	2·18 2·07 3·56 5·31 5·72	Rs. 28,43,439 35,81,449 37,48,505 38,74,919 40,74,808	Rs.   	Re. -13,01,536 -18,47,785 -1,52,461 +14,09,749 +22,64,400
884 683 666 887 888	•	:	:		:	:	•	:		11,92,08,595 12,22,63,117 12,80,59,407 12,87,69,487 12,96,59,656	1,48,20,446 1,73,00,501 1,82,98,640 1,65,28,203 1,86,11,714	61,92,677 79,71,964 89,55,549 81,24,547 96,31,727	5·19 6·52 6·99 6·31 7·48	43,90,548 49,10,379 51,72,731 51,86,578 52,27,345	6,28,054 5,06,190 4,99,909	+ 18,02,129 + 30,61,585 + 81,54,764 + 24,31,779 + 89,04,474
893 891 890 889	:	•	:	:	:	:		•	•	13,02,53,556 18,00,01,510 13,17,20,440 14,34,21,072 14,30,06,325	1,99,70,005 1,74,28,281 2,17,59,570 2,24,60,454 2,26,83,265	1,07,97,217 86,42,525 1,23,17,065 1,32,14,774 1,33,25,640	8·29 6·65 9·35 9·21 9·33	*52,48,893 52,61,288 53,13,844 56,14,176 57,00,808	8,56,110 6,57,951 8,78,835 13,42,763 13,24,918	+ 46,92,314 + 27,23,236 + 61,24,386 + 62,54,835 + 62,99,916
891 895 896 897 898	•	:	•	:	:		:	:	:	14,72,89,589 15,55,56,871 15,03,08,348 14,94,51,054 15,03,74,780	2,51,14,200 2,45,42,974 2,10,21,002 1,81,74,358 2,23,17,315	1,54,75,312 1,44,02,355 1,13,79,807 1,00,97,008 1,19,05,991	10·51 9·26 7·57 6·76 7·91	58,77,844 59,78,606 60,63,242 60,48,581 60,77,309	15,63,148 16,21,635 9,93,351 5,09,720 9,58,967	+ 80,34,356 + 68,02,112 + 43,23,214 + 85,88,702 + 48,74,712
809 1900 1901 190 1968	•	:	•	:	:	:		:	:	15,14,26,773 15,81,25,211 15,13,58,621 15,64,85,445 15,78,84,717	2,60,91,341 2,91,75,054 2,78,62,296 2,58,96,694 2,27,25,664	1,47,30,149 1,60,55,050 1,48,89,645 1,86,25,409 1,13,42,360	9·73 10·48 9·65 8·71 7·18	60,92,658 61,35,151 61,89,498 62,80,315 62,84,957	9,92,364 21,67,610 13,785  5,644	+ 76,45,12 + 77,52,28 + 76,86,86 + 73,45,09 + 50,51,76
904 905 906	:	:	:	:	:	:	•	:	:	16,17,31,683 16,29,49,528 16,85,57,367	2,83,65,289 2,84,44,243 2,80,04,905	1,21,57,833 1,62,29,896 1,47,43,580	7·ñ2 9·97 8·85	64,55,047 64,41,437 65,99,940	***	+ 57,02,78 + 97,88,45 + 81,48,59

### History of railways constructed and in progress. [For Index see page 112.]

Number Main head 3 Sub-heads (a) to (a) . BOMBAY, BARODA AND CENTRAL INDIA RAILWAY SYSTEM—contd.

2(1) Rajputana-Malwa railway (3' 33" gauge) -concld.

Statistics of working-conold.

TABLE II.

	M	outana- alwa; '3;".	Neor	r and dia- nuch, Jg".	Raint	stern itana, 33″.	Rewari- po 3'	Feroze- re, 3,1".	Muttra-1 3'	Inthrae,		pore- lmbad, 8‡".	Muttra- 3'	Achnera, 3½".	Ach	pore- nora, 3%".	Rt N	dhra- itlam- igda, '6".
Calon- dar year.	Earn- ings per mile per week.	Pro: of exp: to earn- ings.	Earu- ings per mile per week.	Pro: of exp. to earn- ings.	Farnings por mile por weck.	Pro: of exp: to enra- ings.	Earn- ings per mile per week.		Earn- ings per mile per week.	Pro: of exp: to earnings	Earn- ings per mile por week.	Pro · of exp : to earnings.	Earn- mgs per mile per week.	earu- ings.	Earn- ings per mile per week.	Pro : of exp : to carn- ings.	Earn- ings per mile per week.	Pro : of exp : to earn-ings.
1873 . 1874 . 1875 . 1876 .	Rs. 32 69 98 114 130	96:59 80:37 64:04 65:40 67:99	R <sub>8</sub> 60 123 99 86	81·02 91·71 92·87 76·86	R4,	  	Ra		Rs.  108 55 68	58·18 57·74 54·86	Rs	•••	Rs		Rs		Rs.	
1878 . 1879 . 1880 . 1881 .	136 153 152 189 188	61-97 66-74 66-88 60-41 53-07	122 128 118 132	67:50 74:53 74:71 69:11	 86 151 	86 08 85 79	  	  	65 83 89 90 81	58 38 54:97 57:35 69:19 76:97	 18 65 8	233·15 69 76 67:56	     	89.01 80.12			3	
1883 . 1884 . 1885 . 1886 . 1887 .	219 223 224 212 191	52·18 56·92 52·81 50·27 50·84					75 96 	81:28 67:28 	  	  	uded wit   	h Cawn	ore-Ach	nera. 	%0 %1 70 	63:26 69:17 87:47		
1888 . 1889 . 1890 . 1891 . 1892 .	215 230 200 251 257	48:26 45:82 50:41 43:47 41:01		···	·					  				 				137
1893 . 1894 . 1895 . 1896 . 1897 .	259 285 269 227 212	\$1.12 38.19 46.29 44.35 46.60						  			  	; ; ;					50 106 184 189 146	41.61 40.64 57.01 69.27 72.02
1898 . 1899 . 1900 . 1901 . 1902 .	211 295 317 313 291	42.83 42.06 43.18 46.29 47.51					 *** *				  			•••			181 172 219 156 140	51·14 58·84 46·84 45·15 46·27
1903 1904 1905	253 260 206	49·16 47·63 12·95		: :		 	 		••• •••		 :::	 		::: :::	. <b></b>		147 158 224	48·29 47·62 42·78
1906 .	287	47:37	···				•••					·					217	47 04

2(m) Vijapur-Kalol-Kadi railway (3' 3 d' gauge)-

Details of construction-

This railway is 41:37 miles long. Its construction was sanctioned in 1899 and it was opened in 1903.

Permanent-way.—16 miles are laid with 41½-lb. flat-footed steel rails and 25 miles with 40-lb. flat-footed iron rails on deodar sleepers.

Ballast.—The line is ballasted with broken stone and shingle.

Fencing.—Only station yards and 11:07 miles of the Vijapur-Kalol section are fenced.

Curves.—The sharpest curve is of 3,820 feet radius.

Gradients.—The ruling gradient is 1 in 150.

Terms of contracts-

The railway is the property of the Baroda State and is worked under the following:

Agreement of—23rd November 1903 (between the Government of His Highness the Gackwar of Baroda and the Bombay, Baroda and Central India Railway Company) for working.

Contract of-1st February 1901 (between the Secretary of State and the Bombay, Baroda and Contral India Railway Company) as to percentage of working charges.

The terms of working are the same as on the Petlad-Cambay railway (Anand-Tarapur section).

												TABL	е 1.		TABI	æ II.
				Cale	ndar	year	•				Capital outlay to end of each year.	Gross carnings.	Net carnings.	Per cent. on capital outlay.	Earnings per mile per week,	Pro : of exp to carnings.
390 300	•		•		•	٠.	•	•	:		Re. 7,534 29,885	Rs	R <sub>3</sub> .	•••	Rs. 	
901 902 903 904 905	:	*:	:	:	•	•	•	:	:	:	6,60,716 10.47,188 11,84,246 13,35,402 13,19,586	19,514 50,910 74,572 87,181	0,226 28,782 40,083 50,496	1·18 2 <b>·43</b> 3·00 3·83	 28 81 35 <b>4</b> 0	52·72 49·43 46·25 42·05
06		•	•	•		•		•	•		18,24,925	95,660	50,648	8.83	44	47.05

### History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 2 Sub-heads (a) to (a). BOMBAY, BARODA AND CENTRAL INDIA RAILWAY SYSTEM—confd.

### 2(11) Gaekwar's Dabhoi railway (2' 6" gauge)-

#### Details of construction-

The total length of the railway is 94.48 miles. It consists of three sections, Miyagam to Chandod, 30.62 miles; Dabhoi to Bodeli, 22.41 miles; and Dabhoi to Masor Road, 41.45 miles. The construction of those sections was first sanctioned in 1872, 1877 and 1879, respectively, and they were opened throughout in 1879, 1890 and 1904, respectively.

Permanent-way.—The line is laid with 31-lb. flat-footed steel rails on wooden sleepers, but there are still about 5 miles of 28-lb. iron rails in the road.

Ballast.—The line is chiefly ballasted with sand.

Fencing.—The line is practically unfenced except in station yards.

Curves.—The sharpest curve is of 500 feet radius.

Gradients.—The ruling gradient is 1 in 400, with small lengths of 1 in 200 and 1 in 300.

### Terms of contracts-

The line is owned by the Baroda State and worked under-

Agreement of—1st January 1897 (between the Government of His Highness the Gaekwar of Baroda and the Bombay, Baroda and Central India Railway Company) for working.

The general conditions of the agreement are as follows:-

Government aid .- Nil. The line is the property of the Baroda State.

Currency of agreement.—The agreement may be terminated at any time on one year's notice from either side to expire on the 30th June or 31st December.

Terms of working.—The Company work the railway at actual cost, plus 12½ per cent. of total working expenses (but not less than Rs 500 per mensem or more than Rs. 800 per mensem, in a half-year) for superintendence.

Rates and fares.—The rates and fares are fixed from time to time by the Company with the approval of His Highness' Government, and as far as possible must conform generally with those in force on the Bombay, Baroda and Central India railway.

			TABLE	τ.		1	TABLE II.		
Calendar y	yoar.	Capital outlay to ond of each year	Gross carnings.	Net earnings.	Per cent. on cupital outlay.	Calendar year.	Earnings per mile per week.	Pro: of exp: to earnings.	Remarks.
879	•	Rs. 9,62,450 11,65,540 12,57,448 12,78,942 12,73,630	Ra. 72,083 1,28,825 1,11,233 1,11,022 1,46,070	Rs. 31,608 65,134 48,849 46,717 38,585	3 28 5:59 3:88 3:66 3:05	1873 1874 1875 1876 1877	Rs. 21 32 33 38 45	98:34 75:78 78:11 75:35 78:20	
384 385 387 388		12,80,177 13,11,229 13,58,502 18,46,254 13,74,295	1,19,091 1,52,283 1,58,699 1,56,152 1,45,757	48,500 55,623 89,394 47,339 43,854	3·80 4·24 2·90 3·52 3·19	1878 1879 1880 1881 1882 1883 1884 1685	43 46 51 46 47 48 49 50	62-42 56-15 49-44 65-41 67-54 73-75 67-43 63-47	:
389 390 391 392	•	16,10,398 17,53,877 17,94,157 18,47,403 18,55,158	1,42,989 1,95,028 2,01,165 3,38,609 2,52,106	49,398 74,570 68,126 1,06,510 1,32,507	3-07 4-25 9-80 5-77 7-14	1896 1867 1898 1899 1890 1891 1892	50 51 48 47 57 54 64	74-37 69-73 69-91 65-45 61-76 66-13 55-36	
894 395 396 397	•	18,88,774 19,08,737 20,74,756 21,08,574 21,18,491	2,10,316 2,31,173 2,58,788 2,20,901 2,10,240	95,429 96,761 1,25,657 50,949 26,592	5·05 5·02 6·06 2·42	1893 1894 1895 1896 1897	68 65 63 69 56	47:44 60:29 58:73 51:44 76:94	
199 100 101 102	•	21,17,586 21,17,528 21,14,302 22,34,929 23,60,5 <b>28</b>	2,45,974 2,35,281 2,53,936 2,22,573 2,60,550	87,571 61,603 73,427 76,867 7,467	4·14 2·44 3·47 3·62 0·32	1898 1899 1900 <b>19</b> 01 1 <b>902</b>	51 60 57 62 54	112·65 64·40 73·82 71·08 65·69	
904 905	:	24,64,882 24,72,909 84,75,587	2,98,905 3,72,467 3,94,817	1,26,426 2,01,004 1,78,665	5·18 8·25 7·22	1908 1904 1905 1 <b>906</b>	60 65 76 80	97·18 57·70 45·23 54·75	The decrease in net earnin in 1903 was due principa to the cost of 3 engines he ing been charged to Reven

## History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 2 BOMBAY, BARODA AND CENTRAL INDIA RAILWAY SYSTEM—concld.

### 2 (0) Rajpipla railway (2' 6" gauge)-

#### Details of construction-

This line, which connects Anklesvar with Nandod, is 37:37 miles long. Its construction was sanctioned in 1894 and it was opened in 1899.

Permanent-way. - The line is laid with 1121b. flat-footed steel rails on half-round jungle teak sleepers.

Ballast.—The line is chiefly ballasted with coarse river sand.

Fencing .- Only the station yards and small lengths at miles 4 and 9 are fenced.

Curves.—The sharpest curve is of 1,132 feet radius.

Gradients .- The ruling gradient is 1 in 150.

#### Terms of contracts--

The line is owned by the Rajpipla State and is worked under-

Agreement of-19th March 1900 between the Rajpipla State and the Bombay, Baroda and Central India Railway Company.

The general conditions of the agreement are as follows:

. Government aid .- Nil. The line is the property of the Rajpipla State.

Currency of agreement.—The agreement may be terminated by either party on the expiration of three years or at the end of any calcular half-year thereafter, on one year's notice from either side.

Terms of working.—The Rajpipla State is debited with the actual cost of working; and in addition one per cent. on the net earnings of the Rajpipla railway as contribution to the Provident Fund and 12½ per cent. on total working expenses (but not less than Rs. 300 per mensem or more than Rs. 800 per mensem) for superintendence.

Rates and fares.—To be fixed from time to time by the Company with the approval of the Rajpipla State; and to conform with those generally in force on the Bombay, Baroda and Central India railway.

Statistics of working-

											TABLE 1.			TAN	E II.
										Capital outlay to end of each year.	Gross carnings.	Not carmings.	Por cent, on capital outlay.	Earmage por unle per week.	Pro: of uxp:
1894 1895	•			•	•		•	•		Re. 12,674 77,265	Rs. 	R4. 	:::	Rs. 	***
1896 1897 1898 1899 1900	:		:	•	•:	•	•	:		4,69,141 7,55,792 11,63,333 18,07,820 13,40,159	5,705 10,624 35,809 49,464	 - 6,574 -9,172 8,478 12,139	  0.65 0.93	 11 22 25	214-53 186-3 <b>3</b> 76-32 75-46
1901 1902 1903 1904 1905	:	÷.	:	:	· · ·	:	:	•	:	19,06,829 13,05,415 13,04,281 13,04,522 13,04,522	47,182 38,726 44,870 49,207 62,017	10,487 10;131 10,674 16,890 28,194	0 80 0°78 0°82 1°29 2°16	24 20 28 25 32	77·77 73·84 76·19 65·68 54·54
1906			•		•	•				13,04,807	67,137	32,526	2:49	35	51 55

Number Main head 3  $\frac{1}{\text{Sub-heads }(a)}$  to  $\frac{1}{(d)}$ . EASTERN BENGAL (STATE) RAILWAY SYSTEM—

Lines comprising the system.—The Eastern Bengal (State) railway system is made up of-

	Opon line.	or sanctioned for construction.	Total.
	Miles.	Miles.	Miles.
(a) Eastern Bengal (State) railway, Eastern, Southern and Central sections (5' 6" gauge)	. 497.95	8.39	506:34
Eastern Bengal (State) railway, Northern, Pehar, Dacca and Kanner-Dhubri soctions and Ganhati extension (3'3\" yange)	718:31	228:27	946.58
(b) Ran ghat Krish ager and Tresta-Kurigram branches and British section of the Santral art Extension (2' 6" gauge)	. 55.03		55.03
(c) Mymensingh-Jamalpur-Jagannathganj railway (3' 3," gauge) (d) Cooch Behar railway (2' 6' gauge)	53°22 33°60	•••	83.60
Total	1.358:11	236.66	1.594.77

#### Running powers-

3 (a) Eastern Bengal (State) railway, Eastern, Southern and Central sections (5' 6" gauge).—
Details of construction—

The open mileage of the standard gauge portion of this system amounts to 497.95 miles, which may be divided into (1) Eastern section, main line, 145.07 miles, branches, 154.37 miles; (2) Southern section, main line, 29.20 miles, branches, 41.62 miles; (3) Central section, main line, 104.51 miles, branches, 23.18 miles. Of these 112.21 miles are double line. Besides the above there were under construction 3.39 miles of single, and 5.00 miles of double line; and 2.99 miles of double line are being quadrupled.

34

Under construction

History of railways constructed and in progress. [For Index see [ age 112.]

Number Main head 3 RAILWAY SYSTEM—contd. STATE) RAILWAY SYSTEM—contd.

3 (a) Eastern Bengal (State) railway, Eastern, Southern and Central sections (5' 6" gauge) -concld. Details of construction-conold.

Sanction was first given to the construction of the above mentioned sections of the Eastern Bengal (State) railway in 1859, 1862 and 1881, respectively, and they were opened throughout in 1871, 1863 and 1884.

Permanent-way.—The permanent-way on the double line portion of the Eastern section consists of 73-lb. and 75-lb. double headed steel rails, with Denham-Olpherts' cast iron sleepers, except on the length between Calcutta and Naihati which is laid with 85-lb bull-headed steel rails, with sal and jurnah sleepers at the joints. The single line portion of the Eastern section is also laid chiefly with 73-lb, and 75-lb, double headed steel rails, the greater part on Denham and Olpherts' cast iron sleepers and the remainder on cast iron bowl and sal wood sleepers. The Murshidabad branch is laid with 75-lb.

new pattern flat-footed steel rails on sal sleepers.

The double line portion of the Southern section and the Budge Budge branch are laid with 73-lb. double-headed steel rails on Donham and Olpherts' cast iron sleepers. The single line portion of the Southern section consists of 72-lb. and 73-lb. double-headed iron and steel rails mostly on Denham and Olpherts' cast iron sleepers. The Diamond Harbour branch is laid with 64-lb. and 78-lb. double-headed steel rails mostly on Denham and Olpherts' cast iron sleepers.

The Central section is laid with flat-footed steel rails 62 lbs, to the yard on sal sleepers.

Ballast.—The main line is ballasted generally with brick ballast. Where 85-lb. bull-headed rails have been laid, brick

ballast has been replaced by stone.

Fencing.—The whole of the Eastern section is fenced, except between Panchooria Junction and Goalundo, and the Faridpur branch. The Southern section is fenced as far as Sonarpur; heyond Sonarpur to Canning there is no fencing. The Diamond Harbour and Budge-Budge branches are fenced. The Central section is fenced throughout.

Curres.—The sharpest curve is of 1,000 feet radius. Gradients.—The ruling gradient is 1 in 306.

Terms of contracts.-Nil. The line is owned and worked by the State.

Statistics of working.—See pages 131 and 132.

3 (b) Eastern Bengal (State) railway, Northern, Behar, Dacca and Kaunia-Dhubri sections and Gauhati extension (3' 3 g" gauge)-

Details of construction-

The metre gauge section comprises an open mileage of 718 31 miles and may be divided into (1) Northern section, main line, 196.85 miles, branches, 161.49 miles; (2) Behar section, main line, 81.86 miles, branches, 102.42 miles; (3) Dacca section, 85.92 miles; (1) Kannia-Dhubei section, 51.02 miles and (5) Gauhati extension, 35.75 miles.

In addition to the above 228.27 miles are under construction.

Sanction was first given to the construction of (1), (2), (3) and (4) of the above-mentioned sections in 1874, 1881, 1882 and 1899, respectively, and they were opened through in 1878, 1889, 1885 and 1902. (5) was sanctioned in 1902

and opened up to mile 45.37 only in 1906.

Permanent-way.—The permanent-way consists of flat-footed steel rails, weighing 50 lbs. and 414 lbs. per yard, on sal Permanent-way.—The permanent-way consists of flat-footed steel rails, weighing 50 fbs. and \$11\frac{1}{4}\$ fbs. per yard, on sal sleepers. On the Northern section, Sara to Siliguri, and the Brahmaputra-Sultanpur and Kaunia-Bouarpara branches and on the Gauhati extension the tails are 50-lb.. On the Behar and Kaunia-Dhubri sections, Manibari Ghat to Dhubri, the greater part of the rails are 50-lb., and the remainder are \$11\frac{1}{4}\$-lb. On the Kosi branch and the Dacca section the rails are all \$11\frac{1}{4}\$-lb. On the Barsoi-Kissengunge branch the rails are mostly flat-footed inon, 40 lbs. per yard, the remainder being \$11\frac{1}{4}\$-lb. steel. The sleepers are mostly sal, but there are also metal sleepers of various types.

\*\*Railies\*\* The whole of the line except the portion from Galakrani lunction to Dhubri the Kannia Baranasa.

Ballast.—The whole of the line, except the portion from Golokganj Junction to Dhubri, the Kaunia-Bonarpara branch and the Gauhati extension, is ballasted or shortly to be ballasted. The ballast is brick, stone and shingle.

Fencing.—The whole of the 3'3\sqrt{"} gauge lines are forced, except the Brahmaputra-Sultanpur, Bars i-Kisséngunge and Kaunia-Bonarpara branches, the Gauhati extension and the portions from Golokganj Junction to Dhubri and Dacoa to Mymensingh

Curves.—The sharpest curve is of 1,416 feet radius.

Gradients.—The ruling gradient is 1 in 200.

Terms of contracts.-Nil. The line is owned and worked by the State.

Statistics of working.—See pages 131 and 132.

3 (t) Eastern Bengal (State) railway, Ranaghat-Krishnagar and Teesta-Kurigram branches, and the British section of the Santrabari extension (2' 6" gauge)—

The Ranaghat-Krishnagar branch has been amalgamated with the Eastern Bengal (State) railway system from 1st July 1904. The Teesta-Kurigram branch was originally a pertion of the 2'6" gauge lines from Teesta Junction to Mogalhat and Jatrapur, known as the Kaunia-Dhailla branch. The line from Teesta Junction to Mogalhat has been converted to the 3'3\section" gauge to form an integral part of the "Kaunia-Dhubri section." The line from Kurigram to Jatrapur has been abandoned.

Details of construction-

The Ranaghat-Krishnagar branch is 20.25 miles long. Its construction was sanctioned in 1895 and it was opened in

The Teesta-Kurigram branch is 14 99 miles long; it was opened in 1881.

The British section of the Santrabari extension of the Cooch Behar State railway is 1979 miles long. Its construction was sanctioned in 1897 and it was opened in 1901.

Permanent-way .- On the Ranaghat-Krishnagar and Teesta-Kurigram branches the rails are flat-footed steel, 25-lbs. per yard; the sleepers are pymkado and sal. On the Santrabari extension the rails are flat-footed iron, 40-lbs. per yard, and flat-footed steel, 41; lbs. per yard, laid on sal sleepers.

Ballast. - The Ranaghat Krishnagar branch is brick ballasted; the Teesta-Kurigram branch is not ballasted; and the

Santrabari extension is now being ballasted with stone. Fencing.--No lines on the 2' 6" gauge are fenced.

Curves. - The sharpest curve is of 500 feet radius.

Granients -No grade on the Ranaghat-Krishnagar and Toesta-Kurigram branches exceeds 1 in 200. On the Santrabari extension the ruling gradient is 1 in 100, and there is a short grade of 1 in 50 near the terminus (Jainti).

Terms of contracts.—Nil. The line is owned and worked by the State.

Statistics of working.—See pages 131 and 132.

# History of railways constructed and in progress. [For Index see page 112.]

Number Main head 3 EASTERN BENGAL (STATE) RAILWAY SYSTEM—contd.

3 (a) and (b) Eastern Bengal (State) railway (5'6", 3'3\sqrt{"} and 2'6" gauge sections)—contd.

Statistics of working - TABLE I.

Calendar year.	Capital outlay to end of each year.	Gross curnings,	Net earnings.	Percentage on capital outlay.	Interest.	Annuity.	Company's share of surplus profits.	Gain or loss to the State.	Remarks.
1879	Rs. 6,23,44,476 6,33,72,334 6,38,31,905 6,50,12,846 7,01,85,023 6,58,68,000 7,31,60,273 8,00,56,752 8,11,53,166 8,59,09,629 8,79,71,516 10,00,68,626	Rs. 60.22,272 66,91,060 75,05,736 S5,79,404 80,73,465 75,12,979 72,95,916 82,73,918 91,30,399 1,05,19,210 1,11,76,674 1,14,78,382 1,26,75,440	R-, 25,79,314 33,75,186 42,36,106 47,17,716 24,80,526 25,25,336 30,89,720 45,04,783 55,25,42 b 61,11,625 60,70,323 65,32,100	4-11 5-33 6-70 7-26 6-70 3-77 3-45 3-86 5-55 6-44 7-04 6-07	Re, 28,51,165 20,27,692 28,50,922 27,92,607 20,48,783 15,92,466 21,82,794 24,34,239 44,71,008 28,83,744 30,15,703 30,96,150 33,97,743	Rs.  3,50,920 7,22,920 19,04,750 14,90,152 20,11,011 20,43,953 18,14,110 17,51,621	profits.  Rs. 3,67,326 5,34,050 8,34,125 8,95,329 4,98,323	B-4. 	
1898 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	11,78,51,619 12,16,19,777 12,5 <b>8</b> ,52,617 13,19,95,226	1,15,56,446 1,20,51,117 1,10,15,726 1,15,02,739 1,50,81,670 1,47,62,233 1,71,787,71 1,56,12,476 1,78,93,098 1,71,21,21,23 1,94,63,098 2,03,73,194 2,16,31,081	62,33,727 66,35,188 83,53,569 89,74,474 90,03,286 80,60,612 83,35,084 83,01,083 92,46,424 91,48,340 84,57,694 84,23,472 96,19,104 1,06,08,661	5-85 6-21 7-78 8-37 8-20 7-02 7-07 6-82 7-35 6-20 6-54 5-94 5-55 5-24	38,66,181 39,53,310 41,01,024 41,50,415 41,66,132 42,80,508 43,89,356 45,00,276 47,102,516 41,11,665 41,25,883 47,10,867 50,38,905 56,28,338 63,28,666	16,59,922 16,49,185 18,91,850 18,72,565 17,56,150 16,53,278 15,75,920 15,66,769 28,37,123 23,29,895 23,33,377 29,33,325 20,33,730 23,33,730 23,33,730	*33,597	+ 6,93,624 + 10,32,643 + 23,60,045 + 29,51,494 + 31,40,004 + 21,26,831 + 23,70,688 + 22,38,146 + 29,77,139 + 18,59,408 + 23,92,562 + 18,12,850 + 14,16,948 + 16,57,836 + 19,46,070	*Represents payment made to the Brahmaputra-Sultanpur Branch—Railway Company up to 1st April 1904, on account of surplus profits and other adjustments.

1906		•	20,23,		6,593	2,16,31,081	1,06,08,	661	5 . 24	63,28,666	23,8	3,925		+ 19,46,	+ 19,46,070	
	<del></del>					, to make the property of the property of	<del></del>		TABLE	11.					·······	
	•			1		3	(a)					3 (b)				
c	alend	lar	year.		and Cent	Southern Calcutta and South- ral sections (5' 6" gauge).			Northeri (Stat (3' 3{" ;	n Bengal te) gauge).	Kannia-Dhurlla (2' 6 ' gaugo).		Northern, Behar and Kauma-Dhubri sections and Gauhati extension, including the Banaghat Krishnagar and Testa-Kurigram branches and the British section of the Santrabari extension (3' 3\frac{1}{2}'' and 2' 6'' gauges)		Dacca section (3' 3#" gauge).	
					Earninge per mile per week	uxp:to	Earnings per mile per week	Pro: of exp: to earnings.	Earnings per mate per week.	Pro: of exp. to carnings	Earnings per mile per week.	exp: to	Earnings per mile per week.	Pro . of exp : to earnings	Earnings per mile per woek	
					Rs. 94	55:59	Rs.	120.00	Rsz		Rs.		Rs.		Rs.	
1862 1853	:	:	:		119	48.43	36 58	128·39 131·07	<u> </u>	".			:::			
1864	•		•		176	53.67	53	137.03								
1865	•	•	٠.	٠	233	1	75	114.32			•••			•••		
1866 1867	•	•	•		243 279	51.05 48.71	79 64	118·59 133·60			••		١.			
1869	:	:	:		308	46.33	60	173-12	:::				:::		:::	:::
1869	•		•		313		55	145.24								
1870	•	•	•		335	1	55	104.88	•••		•••					•••
1871	•	•	•	•	× 270	56.01 66.60	40 40	90.82 92.07			•••				•••	•••
1872 1873	:	:	:		377	49.08	70	102.56				:::	:::	:::	:::	
1874	•	•	<b>.</b>		483		68	78:35							•••	
1875	•	•	•		356	1	71	80 48			•••	,				•••
1876 1877	•	•	•		401 829		68 81	108.62 81.74	20	140-29	•••	•…	•••			
1878					512	43.71	86	75.08	81	75:31		:::				***
1879	•	•	•		49 I 540		92 98	66:11	101	99.96						•••
1880	•	•	•	•		1	1	71:32	111	60.10	•••	٠.٨	•••		•••	
1881 1882	•	:	:	:1	621 611		104 130	66:13 97:42	137 160	51·23 49·04	25	92.97	•••			•••
1888	·		•		466	50.14	109	51.97	169	49.20	33	81.19			:::	100
1884 1885	•	•	•	٠	422 380		Included	لے مستحدم ماری کا مالا ڈورور	156	69.03	39 31	78·26 107·29			,,,	
1000	•	•	•		*****	01.2.7	tern and	Southern	153	70-16	91	1(11 40	•••		47	141.12
1880	•	•	•		403	61.97	rections.		189	52.85	29	122.87			56	111.47
188 <b>7</b> 1888	•	•	:		268 546				Included	with Kas	tern and	Southern	Included	with Easter	m and So	uthorn oo
1889			•		563	44.60		•••	Incraca	sect;	ions.		Thornwood	tio	gn,	HOUGHT BO
1890	•	•	•		521	i	•••	•••					•••			•••
1891 1892	•	•	•		562 562								181	55.48	93	62.10
1808	•	:	:		529		, •••	•••	:::				165 18 <del>2</del>	47·32 45·17	85 96	62.4
1894	•	•	•		621	40.33		)####					191	89.14	112	54.46
1895	•	•	•		649	1		•••	•••		•••	•••	199	40 20	320	51.49
1896 1897	•	•	•		676 • 675	39·74 46·49	•••					•••	212 195	40.04	115 114	53-27 55-91
1898	:	:	•		652	41.86	{ :::			:::	:::		201	44 88	129	51.6
1899 1900	•	•	•		640								218	42.21	131	55.78
1901	•	•	•	Ì				•••	,		•••	•••	245	42.14	146	5 8.88
1901	:	•	:	:1	678 728	50.89 48.18		•••		:::	***		225 235	46:91 48:65	187 146	65·11
1908	•	•	•		707	50.27		•••			***		289	50.14	144	78.3
1904 1905	•	•	•	:	751 618	53·14 54·61	•••	•••			•••	•••	233 241	55:49 48:77	145 155	67.69
1906	•	•	•	.1	545	58 91		***			•••	***	243	54.06	190	1
7240	• ,	• `	•	.1	940	10.00	•••	•••	<i></i>			•••	293	09.00	TAU	56.74

### Mistory of railways constructed and in progress. [For Index see page 112.]

Number  $\frac{\text{Main head 3}}{\text{Sub-heads }(a) \text{ to } el)}$ . EASTERN BENGAL (STATE) RAILWAY SYSTEM—contd.

3 (a) and (b) Eastern Bengal (State) railway (5' 6", 3' 3%" and 2' 6" gauge sections)—concld.

Statistics of working-concld.

The tables below show the statistics of working of the Central section, the Brahmaputra-Sultanpur and Ranaghat-Krishnagar branches before they were purchased by the State.

Central section (late Bengal Central railway) (5' 6" gauge).

						•	TABLE I.				Таві	E II.
	Oalondar year.			Cupital outlay to end of each year,	Gross earnin	Net carnings.	Percentage on capital outlay.	Interest.	Company's share of not carnings	Gain or loss to the State.	Earnings per mile per week.	Proportion of expenses to earnings.
881 882 883 884	:			Rs 10,51,983 46,38,355 79,36,235 90,54,719	Rs.  1,07,954 4,54,837	R  	 	Rs. 51,616 1,85,534 3,17,449 3,62,189	Re	Rs. 51.616 1,85 534 3 56,839 4,81,871	Rs.  64 76	 136:50 126:31
385 386 387 388	· · · · · · · · · · · · · · · · · · ·	:		90,04,061 89,65,705 91,09,422 92,53,170	5,95,553 5,67,343 6,48,494 7,12304	8,233 - 42,528 - 7,928 1,58,145	0 00  1.71	3,60,162 3,75,210 4,60,840 5,19,942		-3,51,929 -4,17,758 -4,68,763 -3,61,797	82 87 100 110	98:46 102:70 101:23 77:82
889 890 891 892	•	•	•	94,46,671 96,88,212 99,41,845 1,00,65,784	7,37,101 • 6,67,504 8,11 6 6 7 69,347	2,05,965 2,10,007 2,27,736 3,12,963	3°13 2 5 <b>1</b> 3 50 3 11	5,18,693 4,39,962 4,72,482 5,30,251	53,992 73,429 71,600	-2,22,765 -2,53,047 -2,18,175 -2,91,948	113 103 125 118	59:85 63:18 59:62 59:33
1 <b>93</b> 194 195 196	:			1,00 88 953 1,0.,41,094 1,0),77 466 1 06,38,927	7,83,529 8,20,179 9,47,391 9,33,463	9,14,990 2,41,182 2,98,569 3,44,465	3 12 2 37 3 92 8 20	5,57,007 6,11,115 6,08,944 5,69,175	79,647 85,023 91,306	-3,01,662 -3,70,23 -2,95,158 -3,16,016	121 126 146 144	59:80 60:92 57:90 62:85
197 198 199 100	:	:		1 17,36,510 1,23, 8,300 1,26,78,029 1,26,96,415	11,08,169 10,21,657 11, 0,080 13,83,119	5,16,972 8,68,008 4,11,613 5,50 699	4·10 2·98 3·48 4·34	5,36,809 5,19,231 4,07,035 5,04,985	95,271 1,20,642 97,581 1,21,611	-1.15,158 2.71,865 -1.62 803 -78,897	175 158 158 185	56 98 64 08 61 23 58 70
901 902 903 904	! ! Int h ! 2m! h		•	1,29,74,075 1,31,11415 1,31,55,948 1,31,50,812 1,31,77,027	14,05,143 13,17,214 15,08,506 15,59,668 6,66,363	6,12,940 5,73,918 5,07,425 5,89,679 1,58,575 Amaloamuto	4:96 4:38 3:85 4:10 1:40 d with the Easte	5 08,291 5,11,298 5,15,051 5,15,679 4,475 rn Bengal (S	1,46,144 1,53,667 1,21,830 1,30 567 38 525 (tote) railway.	-11.495 -91.047 -1.29,456 -1.06,367 .1,15,575	194 182 209 216 181	54·25 56·43 60·36 65·40 76·20

Brahmaputra-Sultanpur (3' 33" gauge) branch.

						Ţ	,I filea				Таві	в II.	
Cal	enda	r yoa	r.	Cap tal outlay to and of each year.	Gross carning	Not carning .	Perceutage ou capital outlay.	Interest.	Company s share of net carnings.	Can or loss to the State.	Carnings per mile per week,	Proportion of expenses to carmings.	Rumarks.
m				R.	18∢.	Rs.		Rr.	R∢.	Ľs.	RH.		
1897 1898 1899 1900 1901 1902 1903 1904	:		•	2 02,019 12,75,467 19,58,137 24,20 811 28,27,619 29,17,99) 29,42,486	1,86,587 1,86,587 1,96,848 2,46,424 2,54,379	61,375 1,32,233	9:17 4:53 4:75 6 Eastern Ber	42,414 86,750 88,185 ngal (State) 1	     9,480 22,742	+ 18,961 + 36,003 + 28,981	38 58 64 78 82	45.00 45.00 45.00 45.00 45.00	Not earnings during 1899 and 1800 were paid over \$\pi\$ to the Company and interests up to 1900 were charged to capital.

Ranaghat-Krishnagar (2' 6" gauge) branch.

		,			TABLE I.				Таві	LE II.
**************************************	Calendar year.	Capital outlay to end of each year.	Gross carnings.	Net carpings.	Percentage on capital outlay.	Subsidy from District Board.	Total income.	Per cent. of total angome on capital outlay.	Earnings por mile por week	Proportion of expenses to earnings.
1898 1899 1900 1901 1902 1908 1904	f 1st half	Rs. 7,22,369 7,27,800 7,51,809 7,51,157 7,51,158 7,48,657	Rs. 46,349 69,802 69,117 76,180 86,494 40,861	Rs.  8,415 19,442 15,185 21,353 33,832 12,160 Amalgamat	2·59 2·59 2·84 4·55	Rs. 12,352 9,472 1,465 15,960 5,674 2,876 astern Benga	Rs. 20,767 28,914 16,650 37,313 39,506 15,036 1 (State) rail	2·85 3·85 2·22 4·97 5·31	Rs. 59 66 68 72 82	81:84 71:95 78:08 71:97 60:96

## History of railways gonstructed and in progress.

[ For Index see page 112.]

Number Main head 3 Sub-heads (a) to (d). EASTERN BENGAL (STATE) RAILWAY SYSTEM—contd.

### 3 (c) Mymensingh-Jamalpur-Jagannathganj Branch railway (3' 3% gauge)-

This line, which terminates on the Brahmaputra river, is connected with the Eastern section of the Eastern Bengal (State) railway at Goalundo by the India General Steam and River Steam Navigation Companies' steamer services.

#### Details of construction-

This railway is 53.22 miles long. Its construction was sanctioned in 1893 and it was opened in 1899.

Permanent-way.—The permanent-way consists of flat-footed steel rails, 50 lbs. to the yard, laid on sal sleepers

Bullast.—The line is ballasted throughout with brick.

Fencing.—The line is fenced only at stations and through the town of Mymensingh.

Curves.—The sharpest curve is of 2,864 feet radius.

Gradients.—The ruling gradient is 1 in 300.

#### Terms of contracts-

The Mymensingh-Jamalpur-Jaganuathganj branch railway is worked under the following contracts:-

Contracts of—6th January 1897 (between the Secretary of State and the India General Steam Navigation Company) for the construction and working of the Mymensingh-Jamalpur-Jagan-nathganj tranch railway.

3rd October 1899 (between the India General Steam Navigation Company, the India General Navigation and Railway Company and the Secretary of State) for the transfer of the domicile of the Mymensingh-Jamalpur-Jagannathganj branch railway office from Calcutta to London.

The general conditions of the contracts are as follows:

Government aid.—Government in respect of each year allow to the Mymensingh-Jamalpur-Jagannathganj Branch Railway Company, by way of rebate on the share attributable to the Eastern Bengal (State) railway of the receipts from traffic interchanged between the two railways, such a sum not exceeding in any year the net earnings from traffic except railway stores interchanged between the Eastern Bengal (State) railway system and this railway, as will, together with the net earnings of the Company for the year, make up an amount equal to interest for the year at a rate of 3½ per cent. per annum on the actual capital expenditure. Land has been provided free of charge.

Currency of contracts.—Government may determine the contracts on 12 months' notice either on the 31st December 1919, or at the end of any subsequent period of 10 years or on the 31st December 1948, the Government paying, if contracts are determined on the 31st December 1919, or at the expiration of any subsequent period of 10 years, a sum equal to 25 times the average yearly not carnings, not including rebate payments, during the three years prior to determination, but not exceeding by more than 20 per cent., or not being less than, the total capital expenditure; and if determined on the 31st December 1948 (50 years), the total amount of such capital expenditure.

Power of Company to surrender contracts .-- Nil.

Terms of working.—After deduction of 45 per cent. of the gross earnings for working expenses (which may include any single item of capital expenditure not exceeding Rs. 1,000 classed as a 'Minor Work,' subject to a maximum charge on such account of Rs. 20 per mile of line open in each half-year), in which is included all such legal expenses of the Company as are properly debitable to revenue, the balance is payable to the Company.

Rates and fures.—To be arranged between Government and the working agency within the maxima and minima rates in force on the Eastern Bengal (State) railway.

#### Statistics of working-

	Table I.													TABI.	e II.		
	Calondar year.								Capital outlay to end of cach year.	Gross curuings.	Not carnings.	Percentage on capital outlay.	Rebate from(E. B. S. Ry.	Total income.	Percentage on capital outlay.	Earnings per mile per week.	Pro: of esp: to earnings.
									Rs.	Rs.	Rs.		Rs.	Rs.		Rs.	
896 897 898 899 900	:	•	•	:	:	•	:	•	1,950 5,54,688 10,44,638 16,11,248 18,78,395	 7,660 66,499 1,62,028	 4,213 96,575 89,11 <b>6</b>	0:40 2:27 4:74	  	 4,213 36,575 89,116	0.40 2.27 4.74	 27 35 58	45·00 45·00 45·00
901 902 908 904 905	:	•	***	:	:	:	•	•	20,81,846 22,85,677 23,28,917 23,51,113 23,86,029	1,67,756 2,05,251 2,22,825 2,21,168 2,16,642	92,265 1,12,888 1,24,993 1,21,312 1,18,748	4·43 4·91 5·37 5·29 4·98	  	92,265 1,12,888 1,24,993 1,24,312 1,18,748	4·43 4·94 5·37 5·29 4·98	60 74 82 81 81	45.0 45.0 48.9 43.7 45.1
906	:								24,15,248	2,72,929	1,50,030	6-21		1,50,030	6.21	103	451

### 3 (d) Cooch Behar railway (2' 6" gauge)-

### Details of construction-

This railway is 83.60 miles long, consisting of main line, 22.15 miles, and branch, 11.45 miles known as the Native State section of the Cooch Behar-Santrabari extension. Its construction was sanctioned in 1891 and it was opened throughout in 1900.

Permanent-way:—The line is laid for 19.55 miles with 25-lb. and for 1.83 miles with 411-lb. steel rails on sal and pyinkado sleepers, and for 12.22 miles with 40-lb. iron rails on sal sleepers. All rails are flat-footed.

# History of railways constructed and in progress.

[For Index see page 112.]

Number  $\frac{\text{Main head 3}}{\text{Sub-heads}(a) \text{ to}(d)}$ . EASTERN BENGAL (STATE) RAILWAY SYSTEM—concld.

3 (d) Cooch Behar railway (2' 6" gauge)-concld.

Details of construction-concld.

Ballast .- The line is laid without ballast.

Fencing.—The line is unfenced.
Curves.—The sharpest curve is of 2,000 feet radius.

Gradients.—The ruling gradient is 1 in 100.

### Terms of contract-

The Cooch Behar railway is worked under the following agreement :-

\*Agreement-of 15th June 1903, having effect from the 1st January 1901, (between the Secretary of State and His Highness the Maharaja of Cooch Behar) for working.

The general conditions of the agreement are as follows:-

Government aid .- The line is the property of the Cooch Behar State. .

Currency of agreement. - The Eastern Bengal (State) railway to maintain and work the Cooch Behar State railway

for a period of five years from 1st January 1901.

Terms of working.—The Eastern Bengal (State) railway to receive 40 per cent. of the gross earnings for maintenance, and working; provided that when the stock of the Eastern Bengal (State) railway is used for the conveyance of any traffic on the Cooch Behar railway, the Eastern Bengal (State) railway will receive and retain up to, but not exceeding, 45 per cent. of the gross earnings obtained from the use of such stock. The percentage of working charges will cover the cost of 'New Minor Works' up to the limit of Rs. 30 per mile per annum.

Rates and fares .- The Eastern Bengal (Stee) railway alministration have full control over rates and fares.

\* [Norn.-The revision of this agreement is under consideration.]

### Statistics of working-

.4												1	`ABLI	ĸ I,						TAB	LE II.
		•				Cal	onda	r yoa	r.		-			70 PM PM PM PM PM PM PM PM PM PM PM PM PM		Capital outley to end of each year.	Gross	Net carmings.	Per cent. on capital outlay.	Earnings por mile per wock.	Pro : of exp : to earnings.
la cuttore	·	<del></del>														Ra.	Rs.	Rs.		Rs.	
1891 1892 1893 1894 1895		:	:	:	:	:	:	:	•	:	:	•	:	:		14,685 4,69,186 6,65,172 7,14,818 7,30,953	5,846 40,280 53,174	 2,455 5,576 19,200	 1 20 2:63	 13 35 46	 188*94 78*71 63*89
1896 1897 1893 1899 1900	:	:	•	:	:	:	:	:	:	:	:	•	:	:	:	7,66,734 9,01,219 10,32,938 12,99,031 12,83,996	70,128 64,162 66,124 82,778 94,792	38,570 35,344 6,687 43,073 51,602	5:03 8:92 0:65 3:32 4:02	61 51 57 53 50	45.00 45.00 45.00 47.95 43.41
1901 1902 1903 1904 1905	:	•	:	:	:	:	:	:	:	:	:	:	:	:	:	13,04,023 13,05,7:6 14,91,329 14,71,331 14,82,893	1,27,596 1,24,741 1,42,540 1,47,575 1,48,488	71,667 74,452 53,804 86,996 87,313	5·35 5·33 5·62 5·91 <b>5</b> ·88	72 71 82 84 85	41:48 40:31 41:19 41:05 41:20
1906	•	•	•	•		٠			•		•		•	•	٠	14,87,786	1,68,751	77,815	5.23	97	53.89

Number Sub-heads (a) to (d). EAST INDIAN RAILWAY SYSTEM—

Chairman .- Bazett Wetenhall Colvin, Esq.

Secretary.—Charles W. Young, Esq. Offices.—Nicholas Lane, London, E. C.

Lines comprising the system.—The East Indian railway system is made up of-

Tilles combr	Under cons Open line.  (a) East Indian railway (5' 6" gauge) (b) Delhi-Umballa-Kalka railway (5' 6" gauge) (c) South Behar railway (5' 6" gauge) (d) Tarkessur railway (5' 6" gauge) (e) Tarkessur railway (5' 6" gauge) (f) Tarkessur railway (5' 6" gauge) (f) Tarkessur railway (5' 6" gauge) (f) Tarkessur railway (5' 6" gauge) (f) Tarkessur railway (5' 6" gauge) (f) Tarkessur railway (5' 6" gauge) (f) Tarkessur railway (5' 6" gauge)	nod for tion.	Total. Miles. 2,423.76 162.36 78.76 23.23
•	Total 2,128·39 258·7	2	2,687:11
	Bengal-Nagpur railway at Katni Bengal-Nagpur railway at Katni Standard for passenger and goods trains  Tandla for passenger trains only  at Cawnpore for passenger trains only  at Manikpur	otal	Miles, 1000 1000 1000 1000 1000 1000 1000 10
	North-Western and Oudh and Robilkhand (State) railways, Ghaziabad to Delhi trains.	d goods	(13.00
•		rotal i	30.05

History of railways constructed and in progress. [For Index see page 112.]

Number Main hond 4 EAST INDIAN RAILWAY SYSTEM—contd.

4 (a) East Indian railway proper (5' 6" gauge)-

Details of construction-

The open mileage of the East Indian railway proper is 2,165.04 miles. This may be divided into (1) main line (Howrah to Delhi), 955.08 miles; (2) Grand Chord line (Sitarampur to Moghal Sarai), 281 miles; (3) Loop line (Khana junction to Kiul), 250.39 miles; and (4) branches, 678.57 miles. Of the above 518.27 miles are double and 2.20 miles triple line.

There were in addition 258.72 miles of single line sanctioned for construction, of which 143.32 miles are actually under construction. 13.60 miles of existing single line are also in course of being doubled. The first sanction to constructing the main line was given in 1851 and it was opened throughout in 1871. The Loop line was opened in 1862 and the Grand

Permanent-way.—The main line from Howrah to Delhi, including the Grand Chord, the Loop line from Khana junction to Kiul, the Jubbulpore branch, Jharia branch, Ondal loop, Ikrab branch, Giridih branch, Patna-Gya branch, Baran-Daltouganj branch, Agra branch and Shikohabad-Farukhabad branch are laid with steel rails throughout. A few short branches are still laid with iron rails, but these are being replaced with second-hand steel rails removed from the main line in the course of relaying operations.

On both up and down reads of the main line from Howrah to Mokameh, a distance of 284 miles, the rails are 85-lb. bull-headed, with the exception of a few short lengths which still remain to be relaid. S5-lb. bull-headed rails have also been laid on the single line between Moghal Sarai and Khaga, a distance of 147 miles, and Sitarampur to Paharpur, a distance of 134 miles. The rest of the main line and branches are laid with double-headed rails weighing 75 lbs. per yard.

As at present laid, about thirty per cent, of the sleepers are wood and the remainder are iron. The wooden sleepers

principally consist of sal and deodar; but of late Jharrah and Australian hard wood sleepers have also been put into the road. The chairs are cast iron and vary in weight from 36 to 51½ lbs. The iron sleepers are of the Denham Olpherts' pattern and weigh about 252 lbs. each.

Ballast.—The line is ballasted throughout with stone.

Rencing.—The line is fenced throughout, except on the Damuda, Ikrah, Salanpur, Chanch, Pandra, Azimganj, Baran-Daltonganj and Shikohabad-Farukhabad branches, the Ondal loop and the Ondal-Sainthia and Dhanbaid-Jharia chords. The Grand Chord is being fenced.

Curves.—The sharpest curve is of 1,525 feet radius.

Gradients.—The ruling gradient of the main line is 1 in 300, except between Raneegunge and Luckeeserai where it is 1 in 200 with a 1 in 100 banking section, between Simultala and Jhijha, and on the Grand Chord the ruling gradient is 1 in 200 (compensated on ourves), with a 1 in 80 banking section between Gurpa and Gujhandi. The ruling gradient of the Loop line, the Ondal-Sainthia Chord and the Jubbulpore branch is 1 in 200.

Terms of contracts-

The railway is worked under the following contracts :-

Contracts of -22nd December 1879.—East Indian Railway Company's principal contract.

10th November 1893.—Contract for the incorporation of the following State branches in the undertaking :- Chazipur (Dildarnagar to Tanghat); Bhadreswar (Bhadreswar junction to the right bank of the Hooghly); Mokameh (Mokameh junction to the Ganges); Digha Ghat (Baukipore junction to the right bank of the Ganges at Digha Ghat); Jharia (Barakar to the Jharia coal-fields); Toposi colliery (Toposi to Khairabad, Nundi to Panuria and Salanpur to Shamdi); Gya (Bankipore to Gya); and Azimganj (Nalhati to Azimganj).

26th February 1896.—As to dehenture capital 22nd November 1897.—Contract for the construction and working of the Moghal Sarai-Gya railway. 14th November 1899.—Contract modifying that of 1879.

The general conditions of the contracts are as follows :-

Government aid.—Government guarantee interest at 4 per cent. in sterling on £6,550,000 (being capital representing the deformed portion, i.e., one-fifth of the annuity payable under the terms of purchase). All capital is provided either by Government or by the Company by the issue of debentures or debenture stock, in such manner or on such terms as to interest or otherwise as the Secretary of State determines.

Terms of contracts.—The lines were purchased from the East Indian Guaranteed Railway Company by the State on the

1st January 1880, and all the contracts then subsisting between the Secretary of State and that Company (except those relating to debentures or debenture stock) were determined. The purchase

Premium of 25 per cent. ...

82,760,000

price was £32,750,000,\* and it was provided by the Purchase Act that this should be paid in the form of a terminable annuity of the amount of £1,473,750, payable from the 1st January 1880 to the 14th February 1953. One-fifth of the annuity was deferred, and the holders of this portion (representing a capital

sum of £6,550,000), constitute the present East Indian Railway Company, which, since the purchase, has worked the railway for the Government under the contract of 1879 as modified by the contract of 1899. The deferred annuity holders receive, in lieu of the annuity, interest at 4 per cent. per annum on £6,550,000 and a share of the surplus profits of the railway. On the determination of the contract, the portion of the annuity that has been deferred will become payable for the period remaining up to the 14th February 1953.

Currency of contracts.—The contract of 1879 terminates on the 31st December 1929, but either party may determine the contract at the end of the 20th or at the end of any succeeding 5th year (computed from the 1st of January 1880) on giving two clear years' notice in writing to the other party of this intention.

Nors.—Government relinquished their right to determine the contract at the end of the 20th year, and by mutual agreement the principal contract will not be determined before the 31st December 1919.

Power of Company to surrender contract.—See currency of contracts.

Terms of working.—After deducting working expenses (which may include any single item of capital expenditure not exceeding Rs. 1,000 classed as a 'Minor Work,' subject to a maximum charge on such account of Rs. 25,000 in each half-year and a payment of Rs. 40 for every mile of line open to traffic to be made half-yearly to Government for supervision) the surplus profits (after payment of interest on debentures, annuity, interest on deferred portion of annuity, interest due to Government on capital advances, etc., and contribution to the Provident Fund) up to a sum of 25 lakhs of rupees are divided

## History of railways constructed and in progress: [For Index see page 112.]

Number Main head 4 EAST INDIAN RAILWAY SYSTEM—contd.

4 (a) East Indian railway proper (5' 6" gauge)—concld.

Terms of contracts--conold.

in proportion of four-fifths to Government and one-fifth to the Company. Any excess over 25 lakhs of rupees is divided in proportion of fourteen-fifteenths to Government and one-fifteenth to the Company.

Rates and fares.—Certain maxima and minima rates and fares have been fixed within which the Company is

permitted to vary rates.

Statistics of working -

TABLE I.

Colendar year.	Capital outlay to end of each year.	Gross earnings.	Not earn- ings.	Per cent, on capital outlay,	Interest.	Annuity.	Company's slure of not carnings.	Chin or loss to the State.	Rewarks.
879 880 1841 1882 1863 1864 1895 1696 1590 1891 1898 1899 1900 11902 1903	34,32,77,360 34,35,77,317 34,87,63,677 35,07,21,455 35,21,91,304 35,57,38,760 35,85,96,619 36,06,85,918 36,12,14,641 36,09,27,530 36,12,2300 36,21,22,758 36,21,27,506 36,21,27,506 36,21,27,506 36,21,27,506 36,21,27,506 37,82,18,029 38,27,66,003 39,30,91,173 40,71,91,336 41,28,43,540 45,66,50,069 47,06,40,852 48,79,61,154 50,26,09,029 52,58,72,727	Rs, 4,35,16,730 4,35,04,947 4,54,11,472 4,71,17,594 4,38,34714 4,66,76,85 4,66,76,85 4,66,76,85 4,54,36,902 4,19,57,96 4,56,87,001 4,91,41,600 5,08,44,654 5,26,89,485 5,11,50,856 5,40,69,142 5,84,28,01 6,35,45,974 0,84,71,97,2 7,03,96,636 6,77,38,713 6,07,72,69 7,59,71,544 7,50,47,139	R-, 2,86,14,479 2,86,72,035 3,08,35,036 2,96,57,086 3,11,50,980 2,73,322,003 3,30,10,960 3,05,13,359 2,13,34,263 3,03,35,075 2,94,05,250 2,98,26,815 3,68,26,405 3,78,31,726 4,11,93,469 4,96,60,018 4,47,15,571 4,57,13,311 4,29,80,8 3,463,08,422 5,05,64,422 4,81,55,134	8 34 8 35 8 84 8 46 8 84 8 921 8 16 8 67 8 40 8 12 8 24 9 97 9 96 9 978 10 00 9 61 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1	R4, 1,65,74,363 *1,98,06,263 31,05,426 32,81,761 35,16,170 55,58,03 58,13,262 39,01,104 40,70,944 40,73,297 41,84,193 41,83,278 43,25,754 41,26,889 40,37,988 45,70,681 46,90,562 48,20,238 50,46,514 54,64,902 60,18,054 65,46,878 70,34,92 74,46,57 86,23,978 86,75,860	1,73,92,000 1,73,92,000 1,73,92,000 1,72,57,772 1,78,50,459 1,79,7-1,714 1,59,50,137 1,92,13,333 2,03,43,530 2,03,60,000 2,03,43,530 1,86,91,054 2,06,47,164 2,34,46,780 2,43,80,582 2,61,01,122 2,18:19,455 2,47;31,406 2,32,64,503 2,21,45,516 2,15,60,963 2,16,82,300 2,16,15,000 2,16,15,000 2,16,15,000 2,16,15,000 2,16,15,000 2,16,15,000	Rs. 61,25,877 17,72,690 20,63,807 17,88,073 19,99,731 11,72,323 16,29,502 11,61,693 8,31,347 10,37,019 20,88,760 17,04,125 15,39,767 14,29,078 12,45,733 23,87,733 23,87,733 23,97,24 18,09,24 18,09,104 18,51,450 16,82,67 18,62,075	Rs. + 50,11,239 + 70,93,082 + 82,73,743 + 71,95,249 + 80,77,907 + 47,41,188 + 95,95,482 + 60,74,842 + 64,62,734 + 47,53,555 + 31,28,775 + 42,02,988 + 1,03,04,156 + 83,55,041 + 68,16,499 + 61,59,068 + 57,30,845 + 49,81,932 + 99,96,978 + 1,26,39,680 + 1,56,32,623 + 1,56,32,623 + 1,56,32,623 + 1,56,51,820 + 1,88,61,168 + 1,90,32,109	*Interest in 1880 in cludes annuity charges, which cannot b suparated.
1906 .	54,79,28,490	8,02,50,910	1,87,80,504	8.50	94,11,920	2,16,15,000	18,50,039	+ 1,59,00,545	
	<u></u>				TABLE II.			<del></del>	

								TAHI	.Е П.								
	Fast I (5' 6" g	Indian		a-Uja gaugo).		lhati gaugo).	Dilda Ghaz (5' 6" p	ipur		10 ast   (5′ 6″ <sub>1</sub>	Indian gauge).	l	gaugo),	1	alhati gaugo).	Dildae Ghaz (5' 6" g	ipur
Calendar year.	Earn- ings por mile per week.		Earn- ings per mile per week,	Pro: of exp: to earn- ings.		Pro · cf exp : to earn- ings	Earn- mgs per mile per wook.		Calendar year,	Earn- mes per mile per week.	Pro: of exp: to earn- ings.		Pro: of exp: to earn-ings.	Earn- ings per mile per week.	Pro : of exp : to carnings.	Earn- ings per mile per week.	Pro: of exp:to carn- ings.
1654 . 1855 .	Rs. 131 108	62·18 51·97 40·62	Rs		Rs		Rs	 	1881 1882 1883 1884 1845	Rs. 578 601 630 558 589	31°85 36°94 36°95 37°61 35°25	Rs. 178 184 159 174	65:11 60:51 51:93 57:48 52:52	Rs. 47 51 57 55	79·20 73·05 69·63 90·94 62·08	Rs. 63 73 80 75	99·52 85·24 49·87 58·37 52·28
1857 1858 1859 1860	232 279 258 231 240	38°12 40°49 44°77 48°36 46°49							1886 . 1887 . 1888 . 1889 . 1890 .	591 583 567 557 538	34·59 81·70 80·24 84·59 81·85	180 178 168 175 174	52·01 46·53 47·97 48·70 45·80	59 65 71 73 71	85·29 70·57 78·39 78·18 78·01	76 77 71	52·05 46·45 91·13
1862 . 1868 . 1864 . 1865 .	192 222 253 311	58:81 55:01 50:79 44:82			36 41	49 89 63:28	:::		1891 1892	615 587	27:21 28:47	201 193	42·76 42·94	66 Conve 5' 6" g	62.97 rted to ange.	:::	•••
1866 1867 1868 1869	1 900	44·24 48·91 44·88 44·42 43·68		•••	36 45 57 60 60	105:15 68:81 83:60 59:64 48:77	 		1893 1894 1895	584 604 608 597	27:44 30:87 31:07 81:98					***	***
1871 1872 1878 1874	382 474	43°36 41°44 38°75 35°70			55 53 60 61	58:07 57:13 60:06 67:22		**	1897 1898 1899 1900	649 658 697 708	29:47 31:76 32:84 34:78		 ••• ···				••• ••• •••
1875 . 1676 . 1877 . 1878 . 1879 .	452 565 507 552	39'58 35'08 81'85 35'69 82'66	  iži	55:84	57 54 64 64 65	76'42 111'15 100'47 79'11 67'56			1901 1902 1903 1904 1905	733 687 692 749 788	35:06 36:55 83:64 83:30 35:74	::. :::	•••	***	100 200 000 000	104 adv 000 140 000	000 000 000 000
1880 .	849	83.04	162	56.18	49	105.33	56	126-83	1906	(a) 732	(a)38.65		•••	•••			***

<sup>(</sup>a) Includes the South Behar railway which is now worked as part of the undertaking.

History of railways constructed and in progress. [For Index see page 112.]

Main head 4 Number Sub-heads (a) to (1)

EAST INDIAN RAILWAY SYSTEM—contd.

4 (b) Delhi-Umballa-Kalka railway (5' 6" gauge)—

Chairman.—Colonel Alexander Jerome Filgate, R.E. Secretary.—C. E. Rutter, Esq. Offices.—17, Victoria Street, Westminster, S. W.

#### Details of construction -

This railway is 162:36 miles long. It was opened throughout in 1891.

Permanent-way.—The permanent-way consists of double-headed steel rails, 75 lbs, to the yard, laid on Denham Olpherts' cast-iron plate and wooden sleepers with cast iron chairs.

Ballast .- The line is ballasted throughout with stone.

Fencing.—The live is fenced throughout.

Curves.—The sharpest curve is of 1,010 feet radius.

Gradients.—The ruling gradient is 1 in 200, except for 15 miles from Kalka where it is 1 in 40.

### Terms of contracts-

The railway is worked under the following contracts :-

Contracts of -21th January 1859 (between the Secretary of State and the East Indian Railway Company) for working. 12th February 1889 (between the Secretary of State and the Delhi-Umballa-Kalka Railway Company) for construction.

> 19th March 1890 (between the Secretary of State and the Delhi-Umballa-Kalka Railway Company) for raising of additional capital by the issue of debentures.

> 19th December 1895 (between the Secretary of State and the Delhi-Umballa-Kalka Railway Company) conceding to the Company from the 1st January \$593 the 2 per cent. of gross earnings previously retained by Government.

> 24th July 1896 (between the Secretary of State and the Delhi-Umballa-Kalka Railway Company) for the provision of funds for capital works.

9th June 1897 (between the Secretary of State and the Delhi-Umballa-Kalka Railway Company) guaranteeing interest at the rate of 31 per cent, on share capital. The general conditions of the contracts are as follows:—

Government and .- By the contract of 9th June 1597 Government supplement the net carnings of the Company for the year 1896 and each succeeding year by such an annual subsidy as will enable the Company, after payment of debenture interest, to pay a dividend of 34 per cent. per annum on their share capital. Land was also provided free of cost.

Currency of contracts.—The contracts may be determined by elluxion of time on the 31st December 1916, unless some arrangement is effected for continuing the working. Should such arrangement be made, Government may determine the contracts on the 31st December of any subsequent tenth year. On determination Government are to receive possession of the railway, and to pay the Company a sum equal to 25 times the average yearly profits of the Company during the preceding five years. Subsidy payments by Government are to be excluded from the profits of the Company in calculating the price to be paid on purchase by Government.

Power of Company to surrender contracts.—Nil.

Terms of working .- Government undertake (through the agency in the first instance of the East Indian Railway Company) to supply the necessary rolling -- tock and to work and maintain the line until the 31st December 1916, taking 48 per cont. of the gross receipts of the railway for the working agency (which may include any single item of capital expenditure not exceeding Rs. 1,000 classed as a 'Minor Work,' and a payment of Rs. 10 for every mile of line open to traffic to be made half-yearly to Government for supervision) and paying 52 per cent. to the Company. Surplus profits in excess of 31 per cent. per annum are divided equally between Government and the Company until Government have been repaid advances of subsidy, with interest. Thereafter all surplus profits belong to the Company.

Rates and fares .- To be agreed upon from time to time between the Secretary of State and the working agency; but in the case of that portion of the line between Delhi and Umballa they are to be not more than the maximum, nomless than the minimum, rates and fares in force on the East Indian railway, and in the case of the portion between Umballa and Kalka not more than three times such maximum nor less than such minimum.

Statistics of working-

<del></del>									TA	BLE I.					Тав	Lu II.
	(	alen	dar y	car.				Capital outlay to end of each year.	Gross Gross	Net earn- ingu.	Percentage on capital outlay.	Govern- ment.	Total income.	Percentage of total income on capital outlay.	Earnings per milo por week.	Proportion of expenses to carmings.
1889 1890	•		:		•	:		Re 59,90,835 1,35,55,580	R4. 	Fq.s.		R4.	Rs.	•••	Rs.	
1891 1892 1893 1894 1895	•		:	:	:	:	:	1,55,44,692 1,58,22,137 1,55,24,600 1,85,25,547 1,65,06,120	9,07,697 10,81,769 11,98,509 13,37,526 14,60,519	4,72,002 5,62,520 6,28,224 6,95,514 7,59,470	3:04 3:56 4:01 4:48 4:90	•••	4,72,002 5.62,520 6,23,224 6,95,514 7,59,470	3 04 3:58 4 01 4 43 4 90	128 129 143 159 174	48:00 48:00 48:00 48:00 48:00
1896 1897 1898 1899 1900	•	:	•	•	:	•	•	1,54,49,783 1,53,26,585 1,53,43,587 1,58,01,272 1,53,15,467	13,18,840 15,73,319 16,07,512 14,49,378 13,72,523	6,85,797 8,18,126 8,85,906 7,29,541 7,13,712	4:44 5:34 5:45 4:77 4:66	•••	6,85,797 8,18,126 8,35 906 7,29,541 7,13,712	4·44 5·34 5·45 4·77 4·66	158 166 191 172 163	48-00 48-00 48-00 48-00 48-00
1901 1902 1903 1904 1905	•	•	:	•	:	•	:	1,52,92,648 1,54,23,791 1,55,49,998 1,55,51,768 1,56,07,499	18,65,858 18,66,695 18,30,960 18,58,47 <b>8</b> 20,16,936	9,39,046 9,70,681 9,52,099 9,63,607 10,48,507	6·14 6·29 6·12 6·19 6·72	the •4• ••• •••	9,39,046 9,70,681 9,52,099 9,63,807 10,48,907	6 14 6 29 6 12 6 19 6 78	218 221 216 218 238	48-00 48-00 48-00 48-00 48-00
,190 <b>6</b>	•	•	•	•	•	•	•	1,57,26,838	20,04,218	10,42,194	6.63	***	10,42,194	6.63	237	18:00

# History of railways constructed and in progress. [For Index see page 112.]

Main hovel 4 EAST INDIAN RAILWAY SYSTEM -contd. Number Sub-heads (a) to (d)

4 (c) South Behar railway (5' 6" gauge)-

Chairman .- Sir Henry S. Cunningham, K.C.I.E.

Secretary .- E. Z. Thornton, Esq.

Offices. 46, Queen Anne's Gate, Westminster, S. W.

### Details of construction-

This railway is 78:76 miles long. It connects Luckeeserai with Gya and was opened in 1899.

Permanent-way.—The permanent-way consists of double-headed steel rails, 75 lbs. to the yard, laid on wooden sleepers and cast-iron chairs, and Denham Olpherts' cast-iron plate sleepers.

Ballast .- The line is ballasted throughout with stone.

-The line is fenced only near villages, at stations and for a short distance on each side of level crossings.

Curres. The sharpest curve is of 3,000 feet radius.

Gradients.—The ruling gradient is 1 in 400.

### Terms of contracts—

The railway is worked under the following contracts:-

Contracts of -7th August 1895 (between the Secretary of State and the South Behar Railway Company) for construction.

22nd August 1895 (between the Secretary of State and the East Indian Railway Company) for working. The general conditions of the contracts are as follows :-

\*Government aid .- Government, in respect of each half-year, allow to the South Behar Railway Company, by way of relate on the share attributable to the East Inden railway of the receipts from traffic interchanged between the two railways, a sum not exceeding 30 per cent. of such share as will, together with the net earnings of the South Behar Railway Company, make up an amount equal to interest for the half-year at the rate of 4 per cent. per annum on the actual capital expenditure on the South Behar railway. For the purpose of calculating this relate, the capital expenditure is to be regarded as not exceeding Rs. 120 lakhs, and the amount towards making up of which the rebate is to be allowed is to be limited to Rs. 2,10,000 in any half-year. Land was also provided free of cost.

Currency of contracts.—Government have power to determine the contracts on the 30th June 1919, or at the end of any subsequent period of 10 years from that date, by giving twelve months' notice. In case of such determination, the Government will pay to the Company in England ar amount equal to the total paid up capital in sterling, so far as such capital has been expended on the undertaking with the authority of the Secretary of State.

Power of Company to surrender contracts .- Nil.

\*Terms of working .- For the first two years after the opening of any section, the cost of maintenance was charged against capital, Government retaining only 35 per cent. of the gross earnings for providing rolling-stock and working the line, the remaining 65 per cent. going to the Company. Thereafter, Government retain 45 per cent. of the gross earnings (which may include any single item of capital expenditure, not exceeding Rs. 1,000 classed as a 'Minor Work' and a payment of Rs. 40 for every mile of line open to traffic to be made half-yearly to Government for supervision) to meet the cost of maintaining, stocking and working the line, the Company taking the remaining 55 per cent.

\*Rates and fares .- To be agreed upon from time to time between the Government and the working agency within the maxima and minima rates and fares in force on the East Indian railway.

[Nore.—It has since been agreed between the Secretary of State and the South Behar kindway Company that, in here of the net receipts as provided by clause 30 of the contract of the 7th August 1895, a fixed sum by way of cental at the rate of £10,000 per annean as from the 1st January 1948 will be paid to the Company by the Secretary of State. The clauses of the same contract relating to the application of grass entirely, relating the part and trace, and other clauses similarly affected, by the new agreement, will be cancelled, and provision made by a new contract for the use and working at the ratiosy, and the making of any aftertains, improvements or additions by the Secretary of State, at his own lisk and cost, free frequential of week reach by the Company. It has who he a tranged between the Secretary of State and the Kast Indian Railway Company that the latter shall work the South Behar Railway company that the latter shall work the South Behar like year, part of the remodetation, unstanded on the terms of the contract of the 2nd August 1895, the annual rental of £30,000 payable to the South Behar Railway Company, together with interest at 3\(\frac{1}{2}\) per cent, on the Government advances for the purposes of the South Behar line forming a charge against the net recome of the undertaking.]

Statistics of working-

										TABL	ne T.						T <sub>▲B</sub>	LE II.
	-	Cal	ond:	ır ye	ar.					Capital outlay to end of gash year.	Gross earnings,	Not earnings.	Percent- nge on capital outlay.	Rebute from E. I. Ry.	Total income.	Porcentage of total income on oapital outlay,	Earnings per milo per weok,	Proportion of expense to carnings.
								_	•	Rs.	Rн	Rs.		Ra.	Rs.		Rs.	
1895 .		•	•		•		•	•		5,17,983					•	•••		***
1896 .										30,88,036		ľ				•••		•••
1897 .	•	•	•	•	•	•	•	•	•	62,72,315			•	•••	•••	•••		•••
1898 .	•	•	•	•	•	•	•	•	•	97,45,791	2,03,328	1,32,163	1.12	93,403	1 05 700	***	***	
1809 . 1900 .	:	•	•	•	•	•	:	:	:	1,18,16,730 1,23,15,110	4,67,133	3,03,636	2 47	1,44,404	1,65,566 4,48,040	1·40 3·64	101 114	35.0
1400 .	•	•	•	•	-	•					1		ŗ		.,		***	85.0
1901 .							•	•			6,11,970	3.08,822	2.50	1,28,082	4,36,901	3.23	125	40.0
1902 .					•	•	•	•		1,19,88,612	4,99,809	2,74,895	2 29	1,35,445	4,10,340	3.42	122	45
1903 .			•		•	•	•	-	•	1,20,01,897	5,21,605	2,88,533	2.40	1,57,708	4,46,241	3.72	128	45.
1901			•		•	•	•	•	•	1,19,72,914	5, 70,358	3,13,697	2.62	1,65,3 62	4,79,079	4.00	188	45
1905 .		•	•	•	•	•	•	•	•	1,19,77,154	5,55,199	3,05,360	2.22	1,72.721	4,78,081	3.88	135	45
1906					_			_	_	1,19,74,947	1	See	note abov	A.				

<sup>4 (</sup>d) Tarkessur railway (5' 6" gauge)—

Details of construction-This railway, which connects Secraphuli, a station on the East Indian railway, with Tarkessur, is 22.23 miles long. Its construction was sanctioned in 1883 and it was opened in 1885.

History of railways constructed and in progress. [For Index see page 112.]

Main head 4 Number main head 4 East INDIAN RAILWAY SYSTEM—concld.

4 (d) Tarkessur railway (5' 6" gauge)—concld.

Details of construction—conold.

Permanent-way.—The permanent-way consists of 74-16, iron rails laid on Denham Olpherts' cast-iron plate sleepers.

Ballast.—The line is ballasted throughout with stone.

Fencing .- The line is fonced throughout.

Curves .- The sharpest curve is of 2,700 feet radius.

Gradients .- The ruling gradient is 1 in 500.

Terms of contracts-

The railway is worked under the following contracts:-

Contracts of-Sth September 1883 (between the Secretary of State and the Tarkessur Railway Company) for construction.

15th September 1887 (between the Secretary of State and the East Indian Railway Company) for working.

1st March 1888 (between the Secretary of State and the Tarkessur Railway Company) for working.

The general conditions of the contracts are as follows: -

Government aid .- Land was provided free of cost.

Currency of contracts .- The contract of 1883 terminates on the 7th September 1982; but the Secretary of State, by giving twelve months' previous notice, has the power to determine the contract after the railway has been opened for thirty years and thereafter at intervals of ten years. In the event of such determination Government will pay the Company a sum equal to the aggregate net profits during the twenty years preceding.

Power of Company to surrender contracts,—Nil.

Terms of working.—From the gross earnings are deducted working expenses (which may include capital expenditure classed as 'Minor Works' subject to a maximum charge on such account of Rs. 15 per mile of line open in each half-year and a payment of Rs. 40 for every mile of line open to traffic to be made half-yearly to Government for supervision) calculated at the same percentage of the gross earnings as obtains on the East Indian railway system as a whole; 5 per cent, of the gross carnings for the hire of railing-stock; and contribution to the Provident Fund. The balance is divided in the proportion of four-fifths to the Tarkessur Railway Company and one fifth to the East Indian Railway Company.

Rates and fares .- Certain maxima have been fixed, and the Company is authorized to charge within those

maxima such rates and fares as may from time to time be mutually agreed upon.

Statistics of working-

												T	able L				Tabl.	e II.
	•			Ċ	Calen	dar y	onr.	-					apital out- lay to end of each year.	Choss carning	Not earnings.	Per cent. on Capital outley.	Farmings por mile per week.	Propertion of expense to carnings
885			•	•		•	•	•	•		•		Rs. 16,88,995	Rs. 2,62,010	Rs. 1,21,121	7:37	R4. 227	F2:57
886 887 888 889 889	:	•	:	:	:	:	:	:	:	•	:		17,24,717 17,28,410 17,31,822 17,28,138 17,28,773	2,19,003 2,60,792 2,79,717 2,84,895 2,86,526	1,19,196 1,32,274 1,36,780 1,36,579 - 1,44,283	6:91 7:65 7:83 7:90 8:35	215 228 242 246 246	52:15 49:66 51:10 55:51 49:61
891 892 893 894 895	:	:	:	•	:	:	:	:	•	:	: : :		17,29,021 17,32,567 17,47,280 17,47,540 17,53,340	3,05,192 2,93,674 2,83,051 3,06,159 2,08,156	1,63,478 1,54,637 1,50,420 1,56,469 1,59,001	9:45 8:94 8:61 8:95 9:07	264 254 245 265 267	46:42 47:28 46:86 48:96 48:37
696 697 898 809 900	:	•	:	:	:	:	•	•	:	:	:		17,56,898 17,57,160 17,77,045 17,84,166 17,84,166	3,10,243 3,12,656 3,14,056 3,05,750 3,32,0+5	1,57,005 1,62,563 1,55,461 1,52,491 1,61,132	8 05 9 25 8 02 8 55 9 03	271 270 272 267 288	49.88 48.01 49.54 50.58 51.61
901 902 903 904 905	:	*	:	•	:	:	:	:	:	:	:		17,92,293 17,91,412 17,93,985 17,97,555 17,98,615	3,30,300 3,28,510 8,33,924 3,30,635 3,26,715	1,57,928 1,53,348 1,63,741 1,63,606 1,55,221	8:81 8:56 9:13 9:67 8:63	285 283 289 284 282	2:23 53:33 56:96 50:70 52:49
30 <b>6</b>				•									17,99,166	3,51,688	1,58,999	8 84	304	54.82

Number Main head to GREAT INDIAN PENINSULA RAILWAY SYSTEM—

Chairman .- Rt. Hon'ble Sir Andrew R. Scoble, K.C.S.I. Managing Director.-Colonel F. Firebrace, R.E.

Offices.-48, Copthall Avenue, E. C., London.

Lines comprising the system. - The Great Indian Peninsula railway system is made up of-

								Open line.	or sanctioned for	Total.
(a) Great Indian Peninsula railway		(5' 6" gauge)						Miles. 1,561:63	Miles, 45:78	Miles. 1.607:41
(b) Agra-Delhi Chord railway (c) Bhopal-Itarei railway	•	(5' 6" gauge) (5' 6" gauge)	•	•	•	•	:	125·99 57·39	***	125 <b>93</b> 57:89
(d) Bhopal-Ujjain railway	·	(5' 6" guage)	:	÷	:	:	:	113 27 145 63	***	113·27 145·63
(e) Bina-Goona-Baran railway (f) Indian Midland railway	:	(5' 6" gauge) (5' 6" gauge)	•	:	:	:	:	809.85	411	809 85
(g) Gwalior Light rallway (h) Matheran Light railway	•	(2' 0" gauge) (2' 0" gauge)	· •	•	•		•	183·53	66 39 12 61	249 <sup>.</sup> 92 12 <sup>.</sup> 61
•		• •			T	tal		2,997-29	124.78	3,122.07

# History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 5 Sub-head is (a) to (h). GREAT INDIAN PENINSULA RAILWAY SYSTEM—contd. Bunning powers-Home line over foreign lines :-Dadar junction to Colaba, Bombay, Baroda and Central India railway, for goods trains only
At Agra, Rajputana-Malwa railway, for passenger and goods trains and 0.52 mile for goods trains
At Cawnpore, East Indian railway, 0.97 mile, for passenger trains and 0.52 mile for goods trains
At Mankpore, East Indian railway, for passenger and goods trains
At Katni, East Indian railway, for goods trains only
At Katni, Bengal-Nagpur railway, for passenger trains only
At Ujjam, Bombay, Baroda and Central India railway, for passenger and goods trains
At Cawnpore, Oudh and Robilkhand (State) railway, for passenger and goods trains
From Cawnpore to Incknow, Oudh and Robilkhand (State) railway, for passenger and goods trains 7·25 2·89 1·49 0·68 0·38 1·60 0·24 0·86 44·63 Total 59.97 Foreign lines over home line :-Miles. Bombay, Baroda and Central India railway. Dadar Junction to Carnao bridge, for goods trains only Bongal-Nagpur railway at Nagpur for Passonger and goods trains 0.02 Total 5.04

5 (a) Great Indian Peninsula railway proper (5' 6" gauge) —
This line was purchased by the State in 1900, but the working was left in the hands of the Company under the terms of a new Contract, dated the 21st December 1909.

Details of construction-

The open mileage of the Great Indian Peninsula railway proper is 1,561.63 miles. This may be divided into (1) North-East line, main line (Bombay to Jubbulpore), 615.10 miles; branches, 384.99 miles; (2) South-East line, main line (Kalyan to Raichur), 408.86 miles; branches, 152.63 miles. Of the above 567.48 miles are double and 4.92 miles quadruple line.

There are under construction 45 78 miles of single line.

First sanction to the construction of the North-East line was given in 1850 and it was opened throughout in 1870. The South-East line was sanctioned in 1851 and it was opened throughout in 1871.

Permanent-way.—The main line is laid with 86-lb. double-headed, 82-lb. bull-headed and 69-lb. double-headed steel rails. The sleepers originally laid were chiefly wooden; these have now to a large extent been replaced by iron pots. The whole of the South-East line, except the ghat sections, is laid with iron pots.

Ballast.—The line is fully ballasted throughout with sand gravel or broken stone.

Fencing.—With the exception of the Mohpani, Chaligaon-Dhulia, and Jalgaon-Amalner branches the line is fully fenced.

Curves .- The sharpest curve has a radius of 990 feet.

Gradients.—The ruling gradients on ordinary sections of the main line vary from 1 in 100 to 1 in 200, with 1 in 100 banking sections near Vasind and Asvali; the ruling gradient on the ghat sections is 1 in 37. Terms of contract-

The railway is worked under the following contract :-

Contract of -21st December 1900 for working the Great Indian Peninsula railway and Indian Midland railway systems as one undertaking.

The general conditions of the contract are as follows :-

The general conditions of the contract are as ionows:—

Government aid.—Government to pay interest at 3 per cent. per annum on the amount for the time being paid up, or credited as paid up, on the shares or stock in the new capital of the Great Indian Peninsula Railway Company, which is at present authorised at £2,575,000. All capital will be provided by the Se retury of State bearing interest at the rate of 3½ per cent. per annum, or at such other rate as may be agreed upon; or will be raised by the Company, by the issue of debentures or debenture stock, at such rate of interest as the Secretary of State may determine. Land was provided free; but any land acquired after 30th June 1900 is paid for from the capital of the undertaking.

Terms of contract.—The line was purchased from the Great Indian Peninsula Guaranteed Railway Company by

the State in 1900, when all the contracts then subsisting between the Secretary of State and that Company were determined. The purchase £ . 34,859,218 Secretary of State and that Company were determined. The purchase price was £40,781,568,\* payable, up to the 17th August 1948, in the form of a terminable annuity of £1,268,516. Company's stock at date of purchase . Debentures and debanture stock . 5,922,359 40,781,568

Currency of contract.—The contract is current for a period of 25 years from the 1st July 1900, when it will be determinable by the Secretary of State, paying the amounts paid or credited on all shares and stock and indemnifying the Company from all debts and liabilities incurred under sanction.

Power of Company to surrender contract—Nil.

Terms of working .- From the gross carnings of the undertaking, that is of the Great Indian Peninsula and Indian Midland railways, there will be deducted-

(i) The working expenses, which may include any single item of capital expenditure not exceeding Rs. 2,000 to be classed as a 'Minor Work', subject to a maximum charge on such account of Rs. 25,000 in each half-year and a payment of Rs. 40 per mean mile worked to be made half-yearly to Government for supervision;

(ii) A sum of Rs. 1,00,00,000 which is payable to Government;

(iii) Repayment of all interest payable on all moneys other than shares or capital stock raised for the purposes of the undertaking or provided by Government after the 30th June 1900.

If the receipts for any year ending on the 30th day of June exceed the payments as above detailed for the same period, 18ths of the surplus are paid to the Secretary of State and 10th to the Company; provided that if the Company increases its new capital and issues further shares or stock as fully paid up in exchange for stock of the Indian Midland Railway Company, the Company's share in such surplus shall be increased by an additional fractional share bearing the same proportion to the original fractional share of 10th as the additional capital of the Company so exchanged bears to the new authorised capital of £2,575,000, but the total fractional share of the Company is not to exceed a one-tenth

Rates and furce. - Certain maxima and minima have been fixed within which the Company is permitted to vary its rates.

History of railways constructed and in progress.

[For Index see page 112.]

Number Main hoad 5 Sub-heads (a) to (b). GREAT INDIAN PENINSULA RAILWAY SYSTEM—contd.

5 (a) Great Indian Peninsula railway proper (5' 6" gauge)—contd.

Statistics of working-

			TART	Le I.		١,	-		TABI	k II.	
alendar year.	Capital cutley to end of each year.	Gross carnings.	Not carnings.	Per- gentage on capital outlay.	Guaran- teed interest.	Annuity.	Com- p.my's share of net carnings.*	Gain or loss to the State.	Calendur year.	Earn- ings per mile per week.	Pro: of exp: to evrn- ings.
79	Rs. 25,59,56,152	Rs. 2,52,48,315	Rs. 1,01,90.602	3.98	Ra. 1,24,45,846	Rs.	Rs. 6,34,091	Rs. -28,89,335	1853	Rs.	45.00
80	25,58,96,113	. 2,49,53,253	1,11,05,551	4:34	1,24,93,200		5,50 <del>,</del> 406	12,41,485	1854 1855 1856	119 68 69 113	45.9 60.8 70.2 42.1
81	25,75,86,095	3,20,56,823	1,61,71,097	6.54	1,21,92,200	·13	18,23,748	£ 18,57,119	1957	158	45.2
82	25,75 90,409	3,53,63,201	1.80,88,193	2.07	1,24,93,200		32,05,883	+ 23,89,100	1858 1850 1860	173 172 144	42°1 51°1 60°8
83	26,07,18,700	3,51,14,365	1,75,36,005	6.72	• 1,25,12,825		33,22,918	+ 17,00,262	1861	130	76:
81 .	26.31,97,600	3,36,56,511	1,50,55,250	6.08	1,12,81,503		21,76,013	-8,02,301	1862 1863 1864	149 175 119	62 ( 67 : 72 (
85	26,81,43,316	3,64,32,017	1,79,31,397	6.68	1,51,17,467		26,07,344	+ 1,16,586	1865	414	59
s6	26,92,99,673	8,92,57,907	2,08,78,390	7.75	1,60,91,158		59,59,569	+ 7,97,083	1867	357 368 357	58.0 55.0 61.1
87	27,03,76,513	3,99,27,468	2,10,80,2.7	7 80	1,66,44,563		41,02,068	+ 3,32,601	1869	318	67-
89	27,25,93,961	4,10,59,219	2,16,35,667	7:94	1,72,81,176		43,31,246	+ 23,245	1870 1871 1872	800 807 284	63. 63.
E9	27,50,39.981	3,70,68,814	1,78,91,616	6.51	1,74,32,160		26,82,355	-22,22,799	1873	281	64
90	27,77,29,061	3,81,45,242	1,30,22,952	6 85	1,55,23,271		31,04,971	+ 3,94,710	1874 1875 1876	303 324 369	59° 47° 47°
91 . • -	27,75,19,781	4,52,75,833	2,32,50,703	8:08	1,67,57,263		\$1,59,003	+ 10,04,408	1877	492	48
oa £0	27,72,17,255	4,03,65,627	2,01,95,097	7:28	1,58,03,013		38,13,506	-21,22,723	1878 1879 1880	429 383 872	48 19 55
93	27,72,93,860	3,83,13,742	1,79,90,922	6.19	1,91,65,618		20,22,476	-41,(0,172	1581	426	49
94	27,91,00,112	3,62,71,296	1,62,42,786	5.82	2,18,02,651	···	30,40,551	- 86,30,196	1892	470	48 43 53
95	<b>27,95,3</b> 0,235	3,37,90,194	1,17,16,901	5.26	2,16,97,060		16,20,061	-Se,00,520	1885 1896	467 503	50 48
96	27,90,29,173	3,44,19,629	1,54,05,000	5 52	2,02,18,572		21,53,257	-69,67,063	1887		46
ກ <b>າ</b>	27,92,85,611	2,84,32,103	93,83,654	3.36	1,89,46,479	•	<b>.</b>	- 95,62,825	1889 1890	494 508	51 49
98	28,19,37,621	3,42,77,406	1,41,02,053	5.00	1,83,20,513	•••	10,57,327	-50,75,787	1591	584 525	48
99	28,55,49,756	3,58,09,131	1,56,57,520	5:48	1,79,65,941	***	17,77,052	-40,85,156	1893 1894	£01 468	53 55
00 { 1st half }	30,27,49,717	0,46,01,925	95,37,180 66,30,083	3.15	89,65,500 24,34,267	10,55,550	14.48,203	- 8,76,570 52,93,673	1895 : :	476	56
001	80,38,67,185	4,16,57,453	2,16,48,151	7-12	48,00,908	1,90,87,970	2,72,210	26,08,937	1899	367 450 462	66 59 53
200	30,57,71,091	4,23,12,668	2,10,73,893	6.80	49,41,692	1,90,56,785	2,92,572	02,17,176	1	439	
003	31,08,58,055	\$,68,61,55 <b>4</b>	2,38,12,514	1	50,66,786 53,09,707	1,90,28,730 1,90,28,730	3,26,978 2,01,513	6,09,880 4,50,352	1 1903	518 523 575 592	48 50 49
905	\$2,00,72,108 \$2,65,20,022	4,82,41,344 5,92,83,877	2,41,79,728	i	57,59,480	1,90,28,780	4,63,709	+17,68,213	1	641	48
106	00 17 04 070	1	1	1	61,20,668	1,90,28,730	4,70,548	-3,18,044		623	1

<sup>·</sup> Based on actual receipts and payments during the year.

History of railways constructed and in progress.

[For Index see page 112.]

Number Sub-heads (a) to (b). GREAT INDIAN PENINSULA RAILWAY SYSTEM—contd.

5 (a) Great Indian Peninsula railway proper (5' 6" gauge)—cencld.

Statistics of working-concld.

			WARDH	COA	L BRAN	CH.			Di	IOND-M	ANMA	AD BRA	NCII.		
			Тапте	ī.	(	A	TABLE 11.			TABL	ε I,			TABI	LE II.
, Calendar year.	Capital outlay to end of cach year.	Gross carn- ings.	Net carnings.	Per eent, on expi- tal out- lay.	In- torest.	Gain or loss to the State	Eirn-Promgs of exponents to por eara-week.	Capital outlay to end of each year,	Gross	Not carn- ings.	Per ceut. on capital out-	In- torest.	Gain or loss to the State.	Earn- ings per mile per week.	of * exp: to earn-
1879 4 - 1880 - 1881 - 1852 - 1881 - 1	R4. 55,99,772 57,32,921 58,80,993 60,94,186 63,93,758	0,02,879 4,75,988 5,95,622	-1,31,730 1,19,117 98,257	2 (3 2 (3	2,57,032		65 152190 197 194 35 255 76186	Rs, 98,90,308 1,07,20,227 9 (10,746 7 (9),2 (110 1,00,64,757	6,95,094 6,93,562 7, 9,555	Rs. - 27,664 - 65,145 1,22,588 1,59,192 1,92,133	0°61 1°23 1°86	+,76,299 3.93,438 3,97,802	Rs. 4,35 189 4,11,154 2,70,850 2,38,640 2,10,446	91 *	*
1581	66,20,641 66,65,755 71,93,093 71,00,635 70,91,230	6,13,649 7,12,265 7,63,052	2,11,860 1,16,395 1,35,936 1,41,951 1,95,920	2 20 1 · · · 1 · · ·	2,61,176 2,61,219 2,63,228 2,89,166 2,84,528	1,17,924 1,12,293	108 83 66 114 92 23 125 80 6	1,02,49,438 1,02,63,275 1-00,36,745 1,09,46 955 1,09,75,115	9,07,420 9,54,715 9,60,000	2,00,785 2,20,623 2,54,764 2,27,358 2,55,145	2·15 2·14 2·08	4,10-514   4,3+,353   4,37,893	- 2,04,498 1,89,921 1,96,589 2,10,555 1,83,018		76'77  
1889 1890 1891 1892	70,54,755 70,06,181 49,81,196 49,67,689 49,47,639	9,30,325, 2,55,971 2,32,453	2,99,621 2,77,901 00,053 34,096 89,21s	3 9 1 1 2 1 0 6 8	1,99,347	+16,777 - 6,295 -1,43,726 -1,65,211 -2,79,71	119 63 64	1,09 \$5,830 1,09 93,445 1 10,14,639 1,19,73,025 1,11,37,125	10,61,316 41,99,340 12,18,412	2,60134 3,05,553 8,58,305	2:39 2:79 2:96	1,39,629 1,40,296	-1,89,892 -1,76,495 -1,31,713 -1,14,290 -95,674	::. :	
1894	49,87,689 49,90,794 49,96,305 49,96,325 49,96,325	1,93,552 2,06,078 1,98,855	a3,531	1:53 1:68 1:17	1,99,745 1,99,745 1,99,791	-1,10,219 -1,23,177 -1,15,556 -1,11,263 -1,22,026		1.12.11,642 $1.13.13.247$ $1.13.73,050$ $1,14,05,534$ $1,14,23,076$	11 04 021 13.11,585 12,01,143	4,05,232 3,67,395 2,31,272	3·61 3·23 2·17	4, 48,018 4,50,104 4,55,018 4,56,230 4,56,411	-41,871 -87,623 -1,74,958	: :::	***
1899	19,96,325 } • Amulgama	1,75,880	€ 50, <u>751</u>	}{	99,927		}	1,15 34,107 * Amalgam	11,55,032 7,25,613 { ited with	2,11,531	}{	2.30.220		}	

				КИА	MGAON 1	BRANCH				Λ?	MRAOTI 1	BRANCH.		
	•		9	TABL	s 1,		Таві	E II.		TABLE	Ι.		TABLI	ı.
Calend year			Capital outly to ond of each your.	Gross emmers,	Net enruings.	Por cent, on copital outlay.	Earn- ings per mila per week.	Pro: of exp: to earn- ings.	Capital outlay to end of each year,	Gross cornings,	Net carnings.	Per cent, on oupital outlay.	Earnings per mile per week.	Pro: of exp: to carnings.
1979			178. 5,35,617 5,19,888 4,99,271 4,91,164 4,90,996	184 38,686 27,363 41,506 75,966 62,657	Ra266 4,922 4,561 30,389 22,469	0.94 0.92 6.19 4.58	Rs 146 91 * * 151	100°69 81°44 * * 61°14	Rs. 4,77,043 4,45,585 4,45,663 4,44,651 4,44,860	Rs. 69,904 50,866 53,931 85,147 96,160	Rs. 16,175 3,639 84,124 39,535 11,387	3·39 0·82 7·72 8·89 9·88	Rs. 224 163	76:86 92:85
1884 1885 1896 1887		:	4,90,903 4,90,739 5,89,613 4,89,180 4,88,357	46,830 41,363 59,452 53,479 52,635	13,097 11,020 20,233 16,090 15,797	2 66 2 25 4 13 3 47 3 23	113   	72·16   	4,11,774 4,11,730 4,14,686 4,41,308 4,13,892	76,782 80,803 95,111 88,157 81,710	34,174 34,447 44,137 35,855 30,886	7:68 7:75 9:93 8:07 6:96	246  	55· <b>4</b> .9
1889		•	4,90,911 4,90,520 4,90,408 4,89,132 4,87,567	65,372 55,238 66,675 65,548 21,697	22,528 26,092 32,620 30,909 21.997	4·59 5·32 6·65 6·32 4·51	  	  	4,45,615 4,45,155 4,49,395 4,50,160 4,49,998	1,02,023 1,01,502 1,12,900 1,05,762 48,941	41,671 46,254 53,398 48,637 43,056	9:35 10:39 11:88 10:80 9:57	  	**** *** *** ***
1894 1895 1896 1897		•	4,86,003 5,20,947 5,22,603 5,22,150 5,22,150	21,966 26,091 24,446 13,901 24,326	21,667 26,031 24,416 18,901 24,026	4.68		  	4,49,461 4,19,988 4,51,119 4,52,445 4,54,498	42,795 39,137 43,756 30,746 40,057	41,910 88,253 42,871 29,862 39,172	9:32 8:50 9:50 6:60 8:62	 	#++ ***********************************
1900 1900 1901 1902 { let half 2nd half	: }	•	5,22,150 5,22,150 5,22,150	41,650 33,783 49,378 { 32,968	14,850 18,924 29,387 17,209	2·67 4·47 }	 120 120	52·71 52·35	4,54,417 4,54,418 4,51,915	33,099 78,582 1,08,578 ————————————————————————————————————	32,214 32,486 50,537 41,099	7·09 7·14 11·12 }	 865 488	58·78 59·88
1903	• •	•	Amalgama	ted with	be Great 1	ndian P	eninsula	railway.	Amalgama	ted with the	Great In	dian Penin	sula railw	ay.

# History of railways Constructed and in progress. [For Index see page 112.]

Number Main head 5 GREAT INDIAN PENINSULA RAILWAY SYSTEM—contd.

5 (b) Agra-Delhi Chord zailway (5' 6" gauge)—

This railway has been constructed by the State and is worked by the Great Indian Peninsula Railway Company.

Details of construction—

This railway is 125.99 miles long. Its construction was sanctioned in 1898 and it was opened in 1904.

Permanent-way.—The line is laid with 85-lb. bull-headed steel rails on 45-lb. cast iron chairs spiked with 3 spikes to deodar sleepers.

Ballast.—The line is ballasted with kunkur soling and stone ballast to bring it up to full section.

Fencing .- The Kosi-Delhi section is fenced and the Agra-Kosi section is being fenced.

Curves. The sharpest curve is of 950 feet radius.

Gradients.—The ruling gradient is 1 in 400, except between Raja Ki Mandi Junction and Agra Jail and between Delhi Sadr and Delhi Junction where it is 1 in 200 and 1 in 333, respectively.

#### Terms of contract-

This railway is being worked under a contract (between the Scoretary of State and the Great Indian Peninsula Railway Company) which is under execution and which is to be deemed to have commenced on and from the day on which the Agra-Delhi Chord railway was opened for public traffic.

The general conditions of the contract are as follows:—
Government aid.—The line is the property of the State.

Currency of contract.—The contract may during its subsistence be terminated on the 30th June or 31st December either by the Secretary of State or the Company giving to the other party net less than twelve calendar months' notice in writing.

Terms of working.—The charge for working expenses of the Agra-Delhi Chord railway bears the same proportion to its gross earnings as the entire working expenses of the Great Indian Peninsula railway "undertaking" including the Agra-Delhi chord railway bear to their combined gross earnings. The whole of the net earnings belong to Government.

Rates and fares .- The same as are in ferce on the Great Indian Peninsula railway undertaking.

Statistics of working-

			TABLE	I.			TAR	DLE II.
Calendar year.	Capital outlay to end of each your.	Gross oarnings.	Net earnings.	Per cent. on capital outlay.	Interest.	Gain or loss to the Stato.	Earnings per mile per week.	Proportion of ex-
1901 1905 1906	Rs. 1,05,91,000 1,22,46,927 1,27,90,307	Rs. 18,070 8,04,655 16,46,320	Bs. 9,992 4,19,625 8,15,363	0·09 3·43 6·37	Rs. 2,95,164 4,20,181 4,70,283	R <sub>6</sub> .  -2,85,172  -556 +3,45,080	Rs. 43 140 253	44·71 47.85 50·47

### 5 (c) Bhopal-Itarsi railway (5' 6" gauge)-

### Details of construction-

This railway is 57:39 miles long. Its construction was sanctioned in 1880 and it was opened in 1884.

Permanent-way.—The line is laid with the Indian Midland railway 80 lb. flat-footed steel rails on Indian Midland railway cast iron pot sleepers.

Ballast.—The line is fully ballasted throughout with broken stone.

Fencing.-The line is fenced throughout.

Curves.—There are no curves with a radius of less than 990 feet.

Gradients.—The ruling gradient is 1 in 200, except on the Ghat section, 11 miles, where it is 1 in 80.

Terms of contracts—

The Bhopal-Itarsi railway is worked under the following :-

Agreement of—16th September 1880 (between the Government of India and Hor Highness the Begum of Bhopal) for construction.

2nd December 1890, supplemental to that of 1880, for division of profits.

Contract of -21st December 1900 (between the Secretary of State and the Indian Midland Railway Company) for maintenance and working by the Great Indian Peninsula Railway Company.

The general conditions of the contracts are as follows:—

Government aid.—The British Government have paid for the portion, 13:11 miles, in British territory, and a moiety of the cost of the bridge over the Nerbudda, or in all about 13 lakhs; the Begum of Bhopal has contributed 50 lakhs for the portion of the line in her dominions. All additional capital has to be provided by Government.

Currency of contracts.—The provisions in the principal contract between the Secretary of State and the Railway Company itself with reference to the termination of that contract extend, and are applicable, to the Bhopal-Itarsi railway.

· Power of Company to surrender contracts.—Nil.

Itars: railway as the aggregate working expenses of the whole open system of the Company (including the Bhopal-Itars: railway) bear to the aggregate gross receipts of that system. The balance of the gross receipts are divided in perpetuity that went the British Government and the Ruler of Bhopal in proportion to the capital contributed by each party. In the event of the railway being worked at a loss, such loss to be borne in the same proportion.

History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 5 GREAT INDIAN PENINSULA RAILWAY SYSTEM—contd.

5 (c) Bhopal-Itarsi railway (5' 6" gauge)-concld.

Terms of contracts-cancld.

Rates and fures .- The same rates and fares as are in force on the Great Indian Peninsula railway.

### Statistics of working-

							TABLE	. T.							TABI	E II.	
					Buopal-I	rausi (Bri	rish skc	Tion).		Вногат	-ltarei (		STATE	British	section.	Native	
Calend	dar y	eur.		Capital outlay to end of each year.	Gross carnings.	Net earnings.	Per cent, on capital outlay.	In- torest.	Gain or loss to the State.	Capital outlay to end of cach your.	Gross	Net earn-	Per cent. on capital outlay.	Earn- ings per mile per week.	Proportion of expenses to earnings,	Eurn- ings per mile por week.	Proportion of expenses to earnings.
1880 . 1881 .		•	•	Rs.	Rs	Rs. 		Re.	Rs •	Re. 1,21,846 15,78,157	Re.	Rs		Rs.	•••	Rs.	
1882 . 1883 . 1884 .	•	:	:	12,50,000 12,50,000 12,50,000	14,376 25,573 7,664	• -9,135 -1,106	0.08	50,000 50,000 50,0 <b>0</b> 0	-17.296 -59,185 -51,406	34,60 091 38,23,236	11,376 25,573 28,102	2,704 9,135 5,152	0.08	70 43 40	81 <sup>1</sup> 90 135 <sup>1</sup> 72 104 <sup>1</sup> 13	Inclu Britis	ded with
1885. 1886. 1887.		•	:	12,50,000 12,50,000 12,50,000	27,425 27.822 49,227 55,117	-3,871 -3,240 3,850 5,340	0:31 0:43	50,000	-53,874 -53,210 -16,150 -14,660	48,26,036 48,09,939	1,47,416 1,85,576	14,813	0:31		d with	(freat	Indian
1888 . 1869 .	:	:	:	12,50,000 12,50,000	79 163	-5,122			- 55,122			18,072 -18,351	0.38	117	106.85	117	106.85
1890 . 1891 . 1892 . 1893 .	:	· •	:	12,85,077 15,13,568 17,16,208 20,25,058 21,71,496	87,765 1,30,884 1,53,099 1,69,162 1,61,688	-16,572 18,607 56,397 52,038 61,155	3 21 3 73 2 57 2 83	69,131 78,129	-12,731 $-26,391$	50,00,000 50,00,000	1,60,131 1,47,797 1,21,236	1,30,925	3:46 3:32 2:62 2:89	130 200 226 248 237	118:88 62:50 63:16 69:17 61:98	130 199 195 185 166	118·88 62·50 62·96 69·17 61·97
1895. 1896. 1897. 1898.	•		•	22,47,963 22,71,877 22,97,194 23,24,365 23,61,938	1,42,658 1,63,688 1,52,215 1,93,364 2,09,611	46.114 62,744 61,135 79,435 84,080	2·05 2·76 2·66 3·42 3·56	91,805	-27,363 $-30,670$ $-13,042$	50,00,000 50,00,000 50,00,000	8,61,363  8,31,379  1,17,010	1,38.532 1,33,006 1,71,375	2·06 2·77 2·66 3 13 3·59	209 241 223 284 307	67:68 61:75 59:84 56:81 59:89	188 157 144 181 194	67.64 61.63 59.84 58.90 59.88
1900 . 1901 . 1902 . 1903 . 1904 .	•	:	•	23,67,389 25,46,891 28,02,330 30,92,697 31,52,907	2,55,120 2,92,861 3,46,103 3,77,177 3,95,784	1,27,332 1,44,235 1,71,206 1,91,143 1,98,066	6.11	95,293 98,989 1,06,632 1,17,295 1,20 127	+ 45,216	50,00,000 50,00,000 50,00,000 3 50,00,000 50,00,000	5 85,152 6,37,038 6,31,911	3,21,328	5:35 5:77 6:83 6:48 6:45	375 430 508 553 583	56·12 50·75 51·51 49·48 50·14	234 251 278 276 279	50·06 50·64 49·74 48·81 49·81
1905 . 1906 .		•	:	31.76.930 32.57.271	3 25,637 3,61,617	1,67,305 1.78,761		1,23,241 1,25,079	+ 44,064		5,21,619 5.65,510			477 581	48·57 50·57	227 246	48·63 50·25

### 5 (d) Bhopal-Ujjain railway (5' 6" gauge)-

### Details of construction-

This railway is 113:27 miles long. Its construction was sanctioned in 1892 and it was opened in 1895.

Permanent-way.—The permanent-way consists of 75-lb. flat-footed steel rails on transverse steel sleepers.

Ballast, -The line is fully ballasted throughout with broken stone.

Fencing .- The line is fenced only at, and in the vicinity of, stations, towns and important level crossings.

Curves. There are no curves with a radius of less than 990 feet.

Gradients.-The ruling gradient is 1 in 150.

## Terms of contracts-

The railway is worked under the following:-

Agreement of—4th August 1896 (between the Government of Her Highness the Begum of Bhopal and the Indian Midlaud Railway Company) for working the Bhopal-Parbati section.

4th August 1896 (between the Government of His Highness the Maharaja Scindia of Gwalior and the Indian Midland Railway Company) for working the Parbati-Ujjain section.

Contract of—21st December 1900 (between the Secretary of State and the Indian Midland Railway Company) for working by the Great Indian Peninsula Railway Company.

The general conditions are as follows :--

Government aid.—Nil. The Bhopal-Parbati section is owned by the Bhopal Durbar and the Parbati-Ujjain section, by the Gwalior Durbar.

Currency of agreements.—The agreements are terminable on the expiry of ten years from the dates of the opening of the sections or on the 30th June or 31st December in any year thereafter, on twelve months' notice in writing being given by either party.

Terms of working.—For the Bhopal-Parbati section the Company retains out of the gross receipts a sum bearing the same proportion to the whole of the working expenses attributed to the Indian Midland railway system including branches as the gross receipts of the section bear to the whole gross receipts of that system including branches.

# History of railways constructed and in progress.

[For Index see page 112.]

Number Main hoad 5 Sub-hoads (a) to (b). GREAT INDIAN PENINSULA RAILWAY SYSTEM—contd.

5 (d) Bhopal-Ujjain railway (5' 6" gauge)-concld.

Terms of contracts-concld.

For the Parbati-Ujjain section the Company retains 50 per cent. of the gross receipts of the section of each halfyear; and receives reut for works, &c., in sole and joint use at Ujjain Junction and rent for the telegraph lines and instruments when not the property of the railway.

Rates and fares .- The same rates and fares as are in force from time to time on the Great Indian Peninsula railway. Statistics of working-

											TABLE	Ι.				Таві	le II.
-			-	Caler	nda <b>r</b> ;	year.					Captal outhry to end of each year.		Gross earnings.	Net earnings.	Per cent, on capital outlay.	Earnings per mile per week.	'Pro: of exp: to earnings.
												-	Rs.	Rs.		Ra.	
1892 1893 1894 1895	:	:	•	:	•	:	:	:	:	•	88,462 22,76,863 53,53,849 60,69,331	*	1,958	  979	9.01	•••	 50-00
1896 1897 1898 1899 1900	:	:	•	•	:	:	:	:	:		77,77,604 75,36,180 75,85,789 76,54,290 76,85,020		3,69,114 3,72,337 4,16,940 5,82,344 9,46,340	1,80,218 1,84,660 2,05,051 2,77,911 4,65,681	2:32 2:45 2:70 3:63 6:06	63 63 71 99 161	51·17 50·40 50·82 52·28 50·79
1901 1902 1903 1904 1905	:	:	:	:		:	•	•	•	•	77,61,569 78,02,855 78,11,402 78,14,670 78,35,712		5,45,956 5,82,063 4,44,766 4,54,721 6,08,240	2,62,044 2,77,292 2,14,441 2,17,562 2,96,699	3:38 3:75 2:86 2:91 3:91	93 99 76 77 103	52:00 5 <b>3:36</b> 49:85 40:99 51:23
1906							•		•		78,51,048		6,86,799	3.31,924	4.53	117	51.67

# 5 (e) Bina-Goona-Baran railway (5' 6" gauge)-

Details of construction-

This railway is 145:63 miles long. Its construction was sauctioned in 1892 and it was opened in 1899.

Permanent-way.—The line is laid with 75-lb. flat-footed steel rails on deodar sleepers.

Ballast .- The line is ballasted with broken stone and laterite.

Fencing.—The line from Bina to Goona is fenced. The Goona-Baran section is unfenced except at stations.

Curves .- There are no curves with a radius of less than 990 feet.

Gradients.-The ruling gradient is 1 in 125.

Terms of contracts .-

The railway is worked under the following :-

Agreements of-15th July 1896 (between the Government of His Highness the Maharajah Scindia of Gwalior and the Indian Midland Railway Company) for working the Bina-Goona section.

12th May 1899 (between the Government of His Highness the Maharajah Scindia of Gwalior and

the Indian Midland Railway Company) for working the Goona-Dharnaoda section.
27th February 1899 (between the Government of His Highness the Nawab of Tonk and the Indian Midland Railway Company) for working the Dharnaoda-Chabra section.

20th February 1899 (between the Government of Ilis Highness the Maharao of Kotah and the Indian Midland Railway Company) for working the Chabra-Baran section.

Contract of 21st December 1900 (between the Secretary of State and the Indian Midland Railway Company) for working by the Great Indian Peninsula Railway Company.

Agreement of -16th March 1905 (between the Tonk and Gwalior Durbars) for purchase by the latter of the Dharnaoda-Chabra section.

The general conditions are as follows:-

Government aid-Nil. The Bina-Goona, Goona-Dharnaoda and Dharnaoda-Chabra sections are owned by the Gwalior Durbar, and the Chabra-Baran section by the Kotah Durbar.

Currency of agreements. The agreements are terminable on the expiry of ten years from the dates of the opening of the sections, or on the 30th June or 31st December in any year thereafter, on twelve months' notice in writing being given by either party.

Terms of working .- For the Bina Goona section the Company retains 50 per cent. of the gross receipts of the section of each half-year; and receives rent for works, etc., in sole and joint use at Bina junction, and rent for telegraph lines and instruments when not the property of the railway.

For the Goona-Dharnaoda, Dharnaoda-Chabra and Chabra Baran sections the Company retains out of the gross receipts a sum (which includes any single item of capital expenditure not exceeding Rs. 1,000 classed as a 'Minor Work', subject to a maximum charge on such account of Rs. 20 per mile open in each half-year) bearing the same proportion to the whole of the working expenses attributed to the Indian Midland railway system as the gross receipts of each section bear to the whole gross receipts of that system. This sum not to exceed 50 per cent. of the gross receipts in the case of the Goona-Dharnaoda section.

Rates and fares. -The same rates and fares as are in force from time to time on the Great Indian Peninsula railway.

History of railways constructed and in progress.

[For Index see page 112.]

Number Sub-heads (a) to (b). GREAT INDIAN PENINSULA RAILWAY SYSTEM—contd.

5 (e) Bina-Goona-Baran railway (5' 6" gauge)—concld.

Statistics of working-

		- •							-	TABLE I.				TABI	LE II.
				Cale	ndar	ycar.				 Capital outlay to oud of each year.	Gross earnings.	Net earnings.	Per cent. on capital outlay.	Earnings per mile per week.	Pro: of exp to earnings
891 892 898 894 895	•	:	:	:	:	•	:	:	:	 B4. 51,905 2,57,611 35,18,701 47,79,618 49,81,035	Rs   48,701	Кн.    22,198		Rs.   	•••
396 397 398 399	•	:	•	•	:	:	:	•	•	51,16,074 87,73,621 97,66,068 99,31,680 1,00,21,605	91,140 1,02,386 1,30,004 2,67,359 4,31,847	36,821 43,446 58,040 1,26,108 2,20,490	0.68 0.50 0.59 1.27 2.20	24 27 35 48 57	54·4 59·6 57·5 55·3 52·8 49·2
01 02 03 04 05	•	•	:	•			:	•	:	1,00,43,236 99,14,442 99,62,459 99,87,016 99,90,994	2,52,716 2,38,825 3,21,585 3,91,886 3,68,669	1,22,970 1,19,792 1,55,600 1,92,897 1,81,269 2,40,881	1·22 1·21 1 63 1·98 1·88	33 32 42 52 49	51·3 52·7 49·4 49·5 50·8

### 5 (f) Indian Midland railway (5' 6" gauge)-

Chairman .- Rt. Hon'ble Sir Audrew R. Scoble, K.C.S.I.

Secretary .- R. H. Walpele, Esq.

Ofices .- 48, Copthall Avenue, London, E.C.

### Details of construction-

The open mileage of the Indian Midland railway is 809.85 miles, which may be divided into main line (Bhopal to Agra Read), 318.59 miles, and branches, 491.26 miles.

Sanction was first given to the construction of this line in 1876 and the main line was opened throughout in 1889.

Permanent-way.—The whole of the main line, the Manikpur branch, the Cawnpore branch from Jhansi to mile 326.64, and from Bina to Katni, are laid with 80-lb. flat-footed steel rails on east iron pot sleepers. The Cawnpore branch from mile 331.64 to Hamirpur Road is laid with East Indian railway 75-lb. double-headed steel rails on Denham Olpherts' sleepers. The East Indian railway type rails and Denham Olpherts' sleepers are being gradually renewed with Indian Midland railway 80-lb. flat-footed steel rails and east iron oval pots.

Ballast.-The line is ballasted with gravel, laterite, kunkur or stone.

Fencing.—The main line is fenced throughout and the branches are partially fenced.

Curves .- There are no curves with a radius of less than 990 feet.

Gradients.—The ruling gradient between Bhopal and Jhansi is 1 in 200; between Jhansi and Agra 1 in 150 and between Jhansi and Manikpur 1 in 125. The Jhansi-Cawapore branch is practically level, except at bridge approaches where the gradients are 1 in 250 and 1 in 300, and between Jhansi and Garhmau where it is 1 in 200.

Terms of contracts—

The railway is worked under the following contracts:-

Contracts of -2nd October 1885-Indian Midland Railway Company's principal contract.

18th March 1890-Contract for the acquisition of the Scindia railway.

13th June 1896-Contract for the Sauger-Katni railway.

21st December 1900—Contract for the transfer of the working of the Indian Midland railway to the Great Indian Peninsula Railway Company.

Government aid.—Interest at 4 per cent. per annum in sterling is guaranteed on £3,000,000 share capital. On further capital that may be required the guarantee to be 4 per cent. or such other rate as may be agreed upon. A considerable amount of capital has been advanced by Government for the existing system; and, in the case of the Saugor-Katni extension, it has been agreed that all money required for expenditure in India shall be supplied by the Government, the Company raising only the amount required for expenditure in England. Land was provided free.

Currency of contracts—(1) Indian Midland railway contract.—The contract of 1885 may be determined by Government giving 12 months' previous notice on the 31st December 1910, or on the 31st December of any succeeding tenth year. Government may also terminate the contract at any time, on six months' notice, if the Company fails to fulfil its obligations, or if the line be worked at a loss for not less than three consecutive half-years. On the termination of the contract the Company is to hand over to Government the railway and all its belongings of every description, and Government are to repay the amount at par of the share capital which has been paid by the Company. The contract of 1900 is current for a period of 25 years from the 1st July 1900; but the Indian Midland Railway Company's right to a 4 per cent. guarantee on share capital and one-fourth share of surplus profits remains in full force till the termination of either the contract of 1900.

(2) Scindia and Saugor-Katni railways contracts.—The contracts of 1890 and 1896 run concurrently with that of 1885, to which they are supplemental.

# History of railway's constructed and in progress. (For Index see page 112.)

Number Main head 5 GREAT INDIAN PENINSULA RAILWAY SYSTEM—confid.

5 (f) Indian Midland railway (5' 6" gauge) -concld.

Terms of contracts-concld.

Power of Company to surrender contract.—Nil.

Terms of working.—From the gross earnings for any calendar year will be deducted working expenses, and the net earnings applied towards payment to Government of interest on advances of capital made by it to the Company and for repayment of the interest paid by it to the Company for that year, the balance to be divided in proportion of three-fourths to Government and one-fourth to the Company.

Rates and fares.—Certain maxima and minima have been fixed within which the Company is permitted to vary its rates.

#### Statistics of working-

		,						● T <sub>A</sub> :	ble I.					TABL	e II.	
	Cal	nda	<b>, 1</b> 001	·.		Capital outlay	Gross	Not	Per cent.		Com-		ł	 DIA.	Indian	MidLand
						to end of oach year.	oarnings.	carnings.	on capital outlay.	Interest.	! chama	Gain or loss to the State.		Pro: of exp: to carnings.	Earnings per mile per week.	Pro: of exp; to earnings.
			~			Rs.	Rs.	Rs.		R9.	R.	Rs.	Rs.		Rs.	
1878 1879	:	:	:	:	:	73,22,551	90,916	-33,772	•••	3,06,178	] :::	-3,39,950	54 39	133·30 134·95	::: 1	:::
1880 1881 1882 1883	:	:	:	:	:	81,63,253 38,16,663 87,63,714 92,92,537	2,01,823 3,01,681 3,29,299 3,38,511	20,129 75,319 92,231 1,59,716	0-25 0-91 1-05 1-72	8,57,620 8,48,809 3,47,303 8,56,750	•••	-3,37,491 -2,70,467 -2,55,072 -1,97,034	58 81 85 87	88:05 77:85 71:90 52:62		 
1884 1885 1886 1887	:	:	:	:	:	1,18,68,111 1,60,14,107 2,48,06,293 5,10,90,457	3,68,326 3,94,081 3,91,832 6,32,204	1,72,603 1,99,680 2,14,526 2,78,043	1:45 1:24 0:86 0:54	3,74,122 6,48,112 18,69,268 20,00,181		-2,01,519 -4,48,432 -16,51,742 -17,22,141	95 101 101 117	53·14 49·33 49·69 46·62	 56 81	82·03 80·63
1888 1889 1890 1891	:	:	:	:	•	6,96,63,213 7,84,45,085 8,32,79,427 8,52,46,148	10,27,638 30,69,255 31,24,365 41,62,361	3,74,204 6,83,111 5,99,780 10,52,172	0 54 0.81 0.72 1.59	28,55,488 31,24,456 33,94,157 33,12,200		-24,81,284 -24,91,345 -27,94,377 -19,60,028	  	47·74 	99 92 86 115	72·53 77·32 80·80 67·51
1892 1893 1894 1895	:	:	:	:		8,65,79,006 8,71,62,843 8,75,06,437 6,51,49,985	44,77,625 44,59,053 52,22,033 44,91,707	17,26,260 17,00,409 22,02,834 16,48,360	1·99 1·95 2·51 1 87	37,23,985 41,40,194 42,59,815 45,97,495	  	-19,97,725 -24,39,785 -20,57,481 -29,49,135	  	*** *** ***	124 123 144 124	61·45 61·87 57·88 63·30
1896 1897 1898 1899	•	•	:	•	:	9,25,53,896 9,77,94,421 9,96,74,805 10,16,34,077	48,51,951 54,89,540 56,25,823 64,77,226	20,17,920 24,06,565 25,11,911 27,82,950	2·18 2·46 2·52 2·74	44,23,983 42,53,893 39,90,986 39,75,411	 	-24,06,154 -18,47,328 -14,88,075 -11,92,461	  	*	134 150 147 152	59°41 56°16 55°35 57°08
1000 1901 1902 1903	•	•	:	•	:	10,31,35,002 10,58,27,061 10,62,11,714 10,98,96,302	90,60,560 82,13,068 90,49,628 80,86,118	48,72,287 42,50,587 44,86,267 40,92,942	4·72 1·03 4·22 3·73	40,03,595 88,69,725 41,04,505 41,85,502	1,88,164 7,330 2,062	+ 8,68,692 + 1,98,698 + 3,74,432 — 94,622	:::	***	213 199 209 180	46:23 48:43 50:43 49:35
1904 1905 1906	•	:	:	•	:	11,22,35,779 11,31,43,178 11,41,69,155	82,90,712 79,91,323 98,69,294	41,48,862 40,81,528 49,19,560	3·70 3·61 4·31	42,59,767 42,77,173 42,96,283	:::	- 1,10,905 - 1,92,645 +6.23,277		 :::	183 178 234	19:96 48:89 50:15

## 5 (g) Gwalior Light railway (2' 0" gauge)-

### Details of construction-

The open mileage of this railway is 183:53 miles, and may be divided into the following sections:—(1) Gwalior to Sipri, 78:81 miles, (2) Gwalior to Bhind, 52:33 miles, and (3) Gwalior to Sabalgarh, 57:39 miles. The several sections were opened in 1899 and 1904, respectively.

Besides the above there are 66:39 miles under construction.

Permanent-way.—The permanent-way consists of 30-lb. flat-footed steel rails, laid on sal and steel trough sleepers. Ballast.—The line is fully ballasted throughout with broken stone, sand and moorum.

Fencing.—The line is fenced between Gwalior and Morar only.

Curves.—The sharpest curve in station yards has a radius of 200 feet. The sharpest curve out of stations has a radius of 955 feet.

Gradiente.-The ruling gradient is 1 in 60.

## Terms of contract—

The railway is worked under the following agreement :-

Agreement of 11th October 1900 (between the Government of His Highness the Maharaja Scindia of Gwalier and the Indian Midland Railway Company) for working.

The general conditions of the agreement are as follows:-

Government aid .- Nil. The Gwalior Light railway is the property of the Gwalior Durbar.

Currency of contract.- Rither party may determine the agreement by giving three months' notice.

Based on actual receipts and payments during the year.

# History of railways constitueted and in progress. [For Index see page 112.]

Number Sub-heads (a) to (h). GREAT INDIAN PENINSULA RAILWAY SYSTEM—concld.

(5) (g) Gwalior Light railway (2' 0" gauge)—concld. Terms of contract - concld.

Terms of working.—The gross receipts are collected and treated as receipts of the Indian Midland Railway Company and from them are deducted the actual expenditure in the Traffic and Audit departments for station and train staff, audit clerks, on printing and stationery and stores consumed, and all other expenses connected therewith, and 5 per cent. per annum for construction and maintenance of accommodation required for the exclusive use of the light railway; 7½ per cent. for ballast, permanent-way, etc., including maintenance and renewal, plus 15 per cent. to cover supervision and general charges other than those rendered in the accounts. The balance is paid over to the Gwalior Durbar.

Rates and fares .- Rates and fares are the same as those in force on the Great Indian Peninsula railway.

### Statistics of working-

						_					Таз	ore I.		TABL	r II.
		•		Calon	dur 3	, year.				Capital outlay to end of puch year.	Gross Carnings,	Net, carnings,	Per cont. on capital outlay.	Earnings per milo per week.	Proportion of expenses to earnings.
1, ,,,,,,,,,,					,		-		•	<b>b</b> .	R	R <sub>2.</sub>		Rs.	
1896 1897 1898 1899 1900	:	:	:	:		:	:	:	:	. 2,166 . 1,03,553 . 9,30,815 . 22,79,267 . 27,10,557	  4,094 84,617	  -4,113 -137	••• ••• •••	  6 13	  258:32 100:16
901 002 903 904 905	•	•	•	•	:	:	:	•	:	31,07,277 39,77,104 41,76,953 46,67,923 54,73,847	82,227 1,09,577 1,66,002 1,83,284 1,89,705	-520 9,346 68,256 52,501 52,745	 0:33 1:63 1:18 0:96	13 • 17 25 22 20	100·6: 91 4: 58 90
906		•		•		•		•		. 57,87,428	2,58,223	1.12,211	1.94	27	56.5

### 5 (h) Matheran Light railway (2' 0" gauge)-

### Details of construction -

The line, from Neral station on the Great Indian Peninsula railway to the hill station of Matheran, will be 12:61 miles long.

Its construction by Mr. Abdul Husein Adamjee Peerbhoy of Bombay has been authorized by an order contained in the Bombay Government, Public Works Department (Railway), Notification No. 34, dated the 28th July 1904. On completion the line will be worked by the Great Indian Peninsula Railway Company.

### Terms of contract-

This railway will be maintained and worked under-

Terms—Contained in the order accompanying Bombay Government Notification No. 34, dated the 28th July 1904. The general conditions are as follows:—

Government aid .- Free provision of Government land.

Currency of agreement.—Government may purchase the undertaking as a going concern from the promoter on lst January 1940, or at the expiration of any subsequent period of 5 years, at 25 times the average net earnings of the undertaking for the 3 calendar years immediately preceding the date of purchase.

Terms of working .- Not yet settled.

Rates and fares .- Certain maxima have been fixed.

Number Sub-heads (a) to (i).

### MADRAS RAILWAY SYSTEM—

Chairman.-Lieutenant-Colonel R. Gardiner, R.E.

Secretary .- W. H. Cole. Esq., M.I.C.E.,

Offices.-1, Broad Street Place, Finsbury Circus, London, E. C.

Lines comprising the system.—The Madras railway system is made up of -

				-J				
						Open line.	Under construction or sanctioned for construction.	Total.
						Miles.	Miles.	Miles.
(a) Madras railway					(5' 6" gange)	904.01	1 00	905.01
(b) Azhikal-Mangalore extension .					(5' 6" gange)	56·8 <b>5</b>	20.91	77.26
(c) Kolar Gold-fields railway .					(5' 6" gauge)	9*88	•••	9.88
(d) Madras (North-East line) (Souther	rn s	cction of	the	East	(5' 6" gaugo)	497:19	0.82	498.04
Coast (State) railway)					0 0		• 55	20
(e) Nilgiri railway					(3' 3\frac{3}{2}" gauge)	16:99	11.75	28.74
(f) Shorapur-Cochin railway					(3' 84" gauge) .	64.75	•••	64.75
(a) Morappur-Dharmapuri railway					(2' 6" gaugo)	18.58		18.28
(h) Tirupattur-Krishnagiri railway					(2' 6" gauge)	25.38	•••	25.38
(i) Salem-Attur railway					(5' 6" gauge)		36·06	36.06
(1) Darring Marian Country	•	•	•	•	(a a yaayo) .	***	* 5000	90.00
					Total .	1,593.08	70.57	1.668-65
					20.00	1,000 10	1001	7000.00

# History of railways constructed and in progress. [For Index see page 112.]

Number Main head 6 Sub-heads (a) to (i) . MADRAS RAILWAY SYSTEM—contd.

### Running powers-

Foreign lines over Home line—

Bengal-Nagpur railway, Waltair to Vizagapatam (including Wharf and Swamp lines)
Southern Mahratta railway, Tadepalli to Bezwada
Nizam's Guaranteed State railway, distant signal at Bezwada to Bezwada station

Total

B883

### 6 (a) Madras railway proper (5' 6" gauge)—

#### Details of construction-

The open mileage of the Madras railway proper amounts to 904.01 miles. This may be divided into (1) the South-West line, main line (Madras to Azhikal), 473.73 miles; branches, 123 miles: and (2) the North-West line (Arkonam to Raichur), 308.28 miles. Of the above 43.13 miles are double line.

There was, in addition, 1 mile under construction.

Sanction was first given to the construction of the South-West line in 1853 and it was opened through to Calicut in 1888. The North-West line was sanctioned in 1859 and was opened through to Raichur in 1871.

Permanent-way.—The present type of permanent-way for the main line is 80-lb. bull-headed steel rails, laid on cast iron pots, each weighing 112 lbs. The section, Calicut to Azbikal, is laid with 60-lb. flat-footed steel rails on wooden sleepers.

Ballast.-The line is ballasted with stone and sand, chiefly the former.

Fencing .- The line is fenced throughout.

Curves .- The sharpest curve is of 700 feet radius.

Gradients.—The ruling gradient between Madras and Mallapuram is 1 in 200; between Mallapuram and Calicut, 1 in 100 (except at Mallapuram Ghat where it is 1 in 70 and at Walayar Ghat where it is 1 in 62); between Calicut and Cannanore, 1 in 150; between Jalarpet and Bangalore, 1 in 100 (except at Kuppam Ghat where it is 1 in 66); between Podanur and Mettupalaiyam, 1 in 80; between Olavakkot and Palghat, 1 in 106; between Walajah Road and Ranipet, 1 in 150; and between Arkonam and Raichur, 1 in 80 (except at Ballapalli Ghat where it is 1 in 66).

#### Terms of contracts-

and the second

The Madras railway is worked under the following contracts:-

Contracts of -22nd December 1852 (South-West line).

19th December 1855 (South-West line). 13th August 1858 (North-West line).

2nd January 1871 (Amalgamation).

18th January 1901 (Calicut-Azhikal extension).

1st November 1901 (Walajah Road (Arcot)-Ranipet branch).

The general conditions of the contracts are as follows:-

Government aid.—Guarantee of interest in sterling at 5 per cont. for term of contract. On some portion of the share capital and on debentures lower rates of interest are guaranteed. Land was provided free of cost.

Currency of contracts.—In ninety-nine years from 1st April 1857 the line reverts to Government on paying for the rolling-stock at its fair value, provided the Company does not previously give notice of its intention to surrender the contract. Government may, within six months after the expiration of 25 or 50 years of the term, determine the contract by purchase at the mean market value of the shares during the three preceding years. Possession to be taken of the railway at the half-yearly day next but one following the notice. Government may also determine the contract at any time, on giving three months' notice, if the Company fails to observe its obligations, Government repaying the capital expended.

Note.—Government relinquished their right to determine the centract at the end of the 25th year, and the only remaining opportunity of giving notice of purchase will be in 1907 within six months after 1st April.

Power of Company to surrender contract.—The Company may, at any time, surrender on six months' notice, receiving back (either in each or by annuity at the option of the Government) the capital expended.

Terms of working.—As to the lines covered by the contract of 2nd January 1871, after deducting the working expenses (which include any single item of capital expenditure not exceeding Rs. 1,000 classed as a "Minor Work', subject to a maximum charge on such account of Rs. 15 per mile of line open in each half-year), the surplus profits, after repayment of the guaranteed interest of each half-year converted at the rate of exchange of 1s. 10d. per rupee, are divided equally between Government and the Company. As to the Calicut-Azhikal railway working expenses are calculated at the average rate prevailing in each half-year over the entire system, and if the net earnings in any half-year exceed the interest charges converted at the prescribed rate of exchange, one-fifth belongs to the Company; but any deficiency in one half-year is a first charge on the net receipts of that and the next succeeding half-year of every line of railway for the time being belonging to the Company. Subject to the provisions in the contract of 18th January 1901 the covenants and provisions of the several principal indentures apply to the Calicut-Azhikal railway.

Rates and fares.—Under the contract Government fixed maxima rates and fares, which cannot be altered by Government until the net receipts exceed 10 per cent. on the capital outlay. The fixed maxima rates cannot be altered by the Company without Government sanction. Authority, however, has been given to the Company, by an executive order, to vary its rates within the prescribed maxima without reference to Government.

# History of railways constructed and in progress. [For Index see page 112.]

Number Sub-heads (a) to (c) • MADRAS BAILWAY SYSTEM—contd.

6 (a) Madras railway proper (5' 6" gauge)—concld.

Statistics of working-

					- 1			A J.	nle I.					TABLE	П.
	· Culo	od.ir	year			Capital outlay to end of each year.	Gross earnings.	Net earnings.	Per cent, on capital outlay.	Gnarantoed interest (at current rates of exchange).	Com- pliny's share of net earnings.	Gain or loss to the State.	Calon- dar year.	Earn- ings por milo per week.	Proportion of expense to earnings.
					-	Bs.	Rs.	Re.		Ra.	Rs.	Ra.	1856	Re. 75	51.66
379 .			•			11,45,68,493	66,26,186	20,75,170	1.81	57,04,205		36,29,035	1857 1858	91 93	47.15
880 .						11,39,78,220	61,62,*46	19,57,137	1.73	£7,16,332		-37,59,195	1859 1860	122 117	55·5: 60·3! 78·5
381 .						11,40,07,803	63.11,312	20,75,856	1.82	57,16,365		-36,10,509	1861 1862	91 84	71·0
882 .						11,39,69,608	69,18,571	25,70,811	2 25	56,89,011		31,18,170	1863 1864	110	68·5 49·6
<b>58</b> 3 .						11,39,92,074	66,31,909	25,26,519	2.33	57,08,416		-31,81,867	1865	183 145	45.6
884 .					.	11,12,51,161	71,11,315	20,35,657	2.57	61,23,432		-34,87,745	1866 1867	147 153 181	45·6 43·4
885 .						11,50,33,160	76,57,993	32,79,169	2 85	67,38,206		-31,57,039	1868 1869	171	41.4
866 .					.	11,59,81,297	79,66,097	32,19,213	2.78	71,24,952		38,95,700	1870 1871	146 139	52·8 51·2
887 .	•	•				11,40.70 190	81,72,135	28,80,029	2 52	73,20,207		-41,10,178	1872 1873	143	52·1
888 .	•				.	11,53,78,656	85,31,054	35,21,615	3 05	76,23,851		-41,02,236	1874 1875	132 144 159	64°
H89	•	•				11,63,54,000	91,10,894	37,38,421	3.71	76,69,934		-39,31,513	1876 1877	225	64·
69 <b>0</b> .	•	·	_			11,79,84,231	95,06,131	45,21,140	2 83	68,85,958		- 23,64,478	1878 1 <b>9</b> 79	148 148	59· 76· 68·
891 .	•	•	•			11,89,52,009	93,14,6%	39,06,529	3.58	73,92,186		-34,85,657	1880 1881	138 111	63· 67·
892 .	•	•				11,97,71,835	96,21 670	12.92,133	3 .8	83,62,369		-40,70,236	1882 1853	155 148	62
893 .	•	•	•			12,03,80,499	1,05,05,036	54 21,742	4.50	94,50 732		-30,60,990	1884 1885	160 171	58· 57· 59·
894 .	•	•				12,05.25,315	1,03,21,012	49,47,863	4 10	96,56,469		-47,08,606	1846 1887	178 189	64.
895 .	•	•		•		12,05,91,797	1,12,05,407	58,10.310	4 80	96,17.435	53,195	-38,60,320	1888 188 <b>9</b> 1890	195 209	58°
89 <b>6</b> .	•	•	•	•		12,11,52,091	1	53,85,291	4.44	89,92,681		-36,07,393	1891	218 214	58
897 .	•	•	·			12,15,01,808	1,14,65,314	59,82,565	4.92	81,81,597	91,135	-25,90,167	1892 1893 1894	221 241 237	55° 48° 52°
698 .	•	•	•	•			1,07,20,453	51,72,657	4.43	82,40,191	90,516	29,18,090	1895	257	47.
899 .		•	•	•	•	12,34,93,025	1		4.06	80,58,144		-30,41,890	1896 1897	249 263	80°
. 000 .		•	•	•		12,62,82,369	1,13,39,222		4 25	81,24,701		-27,53,881	1698 16 <b>9</b> 9	246 240	49° 52°
901			•	•	•	13,13 51,379			1	83,15,733		-25,30,130	1900 1901	254 253 256	51°
902 .		•	•		•	1	1,19,41,074		4.29	84,41,464	Į	-26,50,044	1902 1903	261	50°
902 .		•	•	•		19 21 05 517		İ		84,39,831	<b></b>	-28,71,967	1904 1905	298 296	54 57
. 200 . 200		•	•	•	•	13,71,10,600			1	86,30,058	1	-23,56,923	1906	321	59
		•	•	•	•	13,85,08,336	1		9	87,03,239		-28,31,192	1		
1905 . 1906 .		•	•	•	•	14,02,39,676	1,50,91,141	1 ' '		87,71,265	1,25,000				

# 6 (b) Azhikal-Mangalore extension (5' 6" gauge)—

Details of construction-

The open mileage (Azhikal to Kumbla) is 56:35 miles. It was sanctioned in 1901 and was opened in 1906. There are 20.91 miles (Kumbla to Mangalore) still under construction.

Permanent-way.—The permanent-way consists of 75-lb flat-footed steel rails laid on pyinkado, sal and jarrah sleepers Ballast .- The line is ballasted with laterite broken to 2 " gauge in cuttings and sand with laterite covering in banks.

Fencing .- The line is fenced throughout.

Curves .- The sharpest curve is of 2,865 feet radius.

Gradients .- The ruling gradient is 1 in 90.

### Terms of contract-

The line is worked under the following contract:-

Contract of-30th December 1903 (between the Secretary of State and the Madras Railway Company) for construction, maintenance and working-supplemental to the contract of 31st December 1902, for working a portion of the late East Coast (State) railway.

The general conditions of the contract are as follows :-

Government aid .- The line is the property of the State.

Currency of contract.—The contract is to continue in force till the 31st December 1907.

Terms of working.—The working expenses are to include per half-year any single item of capital expenditure not exceeding Rs. 1,000 classed as a 'Minor Work, ' subject to a maxium charge on such account of Rs. 15 per mile of line open

# History of railways constructed and in progress. [For Index see page 112.]

Main head 6 Number Sub-heads (a) to (i)

MADRAS RAILWAY SYSTEM-contd.

6 (b) Azhikal-Mangalore extension (5' 6" gauge) - concld.

Terms of contract—concld.

in each half-year; a sum not exceeding Rs. 40 for every mile of line open to traffic for Government supervision and control:

The actual expenditure incurred under the account heads of "Maintenance and renewal of permanent-way," "Repairs of bridges, etc., wages and materials," "Conservancy of rivers," and "Repairs of staff quarters;"

and the share of general working expenses of the system under the remaining heads of account in proportion to the gross earnings of the state railway.

The balance of the gross earnings to belong to Government.

Rates and fares. -Government exercise full control over rates and fares.

Statistics of working-

		Т	ABLE I.				T₄	ALE II.
Calendar year.	Capital out- lay to end of the year.	Gross carnings.	Net oarnings.	Per cent. on Capital outlay.	Interest.	Gain or loss to the State.	Earnings per mile per week.	Proportion of expenses to earnings,
.2	Rs.	Re.	Ra.		Rs.	Rs.	Re.	
1906	1,20,19,658	30,310	14,990	0.12	4,17,122	-4,02,132	93	50.54

### 6 (c) Kolar Gold-fields railway (5' 6" gauge)-

The railway was constructed by the Mysore State in order to provide facilities for the gold-fields.

Details of construction-

The railway is 9.88 miles long and connects Bowringpet with Marikuppam. Its construction was sanctioned in 1892 and it was opened in 1894.

Permanent-way. - The line is laid with 76-lb. bull-headed steel rails on cast iron pot sleepers.

Ballast.—The line is ballasted with stone and sand, chiefly the former.

Fencing.—The line is fenced throughout.

Curves.—There are no curves with a radius of less than 1,000 feet. Gradients.—The ruling gradient is 1 in 66.

### Terms of contract-

The railway is worked under the following agreement :-

Agreement of-1st July 1902 (between the Mysore Government and the Madras Railway Company) for working and maintenance with effect from 1st January 1901.

The general conditions of the agreement are as follows :-

Government aid.—The line is the property of the Mysore State.

Currency of agreement. -The agreement to remain in force subject to six months' notice from either side on the 30th of June or the 31st of December of any year.

Terms of working.—The Company to charge for working and maintenance the same proportion of gross earnings which the working expenses of the whole system, including this line, bear to the gross earnings of that system, and 5 per cent. of the gross earnings of the railway for rolling-stock.

Rates and fares .- Subject to certain special rates and fares, the same rates, etc., as are in force from time to time on the Madras railway.

Statistics of working-

												TAB	LE I.		ř,		TAB	le il
,	l				q	lend	ar y	ear,			<b>196</b> 0		Capital outlay to end of each year.	Gross earnings,	Net earnings.	Per cent. on capital outlay.	Earnings per mile per week.	Proportion of expenses to earnings
892 893 894	•	•	:	•	:	•	•	•	:	:		•	Rs. 27,661 5,27,634 6,56,175	Rs.  75,771	Rg.  29,273		Be.	
895	:	:	:	:	•	:	•	:	:	:	1970	:	6,61,654	1,52,953	66,879	10.03	240 294	56-60
896 897 898 899 900	:	•	•	•	•	:	:	:	•	:	•	:	7,45,004 7,91,074 8,09,537 10,79,552 10,77,901	1,55,817 2,08,854 2,04,002 1,77,667 2,08,892	63,287 90,278 82,133 56,827 67,093	8 50 11 41 10 15 5 27 6 22	299 402 802 842 402	89-95 86-77 89:82 68:01 67:88
101 102 103 104 1Q5	•	:	•	•	•	•	•	:	•	:	•		11,20,330 11,38,480 11,62,504 11,73,128 11,87,864	2,17,661 2,16,620 2,07,257 2,44,744 1,88,402	91,877 84,864 75,237 89,230 67,600	8·20 7·45 6·47 7·61 5·69	421 422 403 476 867	57·79 60·88 67·70 68·54 64·19
08		٠.						٠.					11,96,520	2,00,400	68,275	5.71	<b>69</b> 0 ·	65.9

# History of railways constructed and in progress. [For Index see page 112.]

Number Main head 6 Sab-heads (a) to (i) . MADRAS RAILWAY SYSTEM—contd.

6 (d) Madras (North-East line) railway (5' 6" gauge)—

Details of construction-

The North-East line, which is the southern portion of the old East Coast State railway, is 497.19 miles long. It consists of 485.26 miles of main line (Washermenpet to Waltair) and 11.93 miles of branches.

Its construction was sanctioned in 1890 and it was opened throughout in 1900.

The line from Korukkupettai to Basin Bridge Junction, 0.85 mile was under construction.

Permanent-way.—The permanent-way consists of 75-lb. flat-footed steel rails laid on wooden and poa-pod steel sleepers.

The wooden sleepers are gradually being renewed by cast iron pot sleepers.

Ballast.—The line is ballasted with stone and sand, chiefly the former.

Fencing.—The line is fenced only in the vicinity of towns, stations and level crossings.

Curves.—There are no curves with a radius of less than 1,000 feet.

Gradients.—The ruling gradient between Madras and Kistna canal is 1 in 200, and between Kistna canal and Waltair 1 in 150.

### Terms of contract-

The line is worked under the following contract:-

Contract of—31st December 1902 (between the Secretary of State and the Madras Railway Company) for maintenance, management and working.

The general conditions of the contract are as follows :-

Currency of contract.—The contract is to continue in force till the 31st December 1907. If the original contract with the Company, dated the 2nd January 1871, is for any reason terminated under the provisions thereof prior to the expiry of the term of this contract, the latter also will, ipso facto, terminate at the same time. The contract may also be terminated after twelve months' notice on the 1st April of any year subsequent to 1904.

If the contract is determined by notice at any time previous to the 1st April 1907, and if the ratio of the working expenses to the gross earnings of the Company shall have been raised, by reason of the Company having worked the State railway under this contract, so that the total working expenses of the Company's system from the 1st January 1901 to the termination of the contract shall exceed 50 per cent. of the total gross earnings of the Company's system during such period, the Company will be entitled to suitable compensation for such increase.

Terms of working.—The working expenses of the State railway are to include per half-year any single item of capital expenditure not exceeding Rs. 1,000 classed as a 'Minor Work,' subject to a maximum charge on such account of Rs. 15 per mile of line open in each half-year; a sum not exceeding Rs. 40 for every mile of line open to traffic for Government supervision and control; and the following:—

the actual expenditure incurred under the account heads of "Maintenance and renewal of permanent-way,"

"Repairs of bridges, etc., wages and materials," "Conservancy of rivers," and "Repairs of staff quarters"
the share of the general working expenses of the system under the remaining heads of account in proportion to
the gross earliest expenditure to the state railway;

the allowances and interest payable under the contract for the use by the State railway of the Company's terminal station at Madras;

and the expenditure incurred by the Company in replacing or repairing the State railway locomotive engines and tenders;

The balance of the gross earnings to belong to Government.

Rates and fares. - Government exercise full control over rates and fares.

Government have reserved the power to require, at six months' notice, the re-transfer of the Junction station at Waltair and the branch taking off from the Junction to Vizagapatam.

						TA	BLE I.			<del> </del>	TABI	E IL	
C	alen	der j	ear.		Capital outlay to oud of each year.	Gross earnings,	. Net carnings.	Per cent. on capital outlay.	Interest.	Gain or loss to the State.	Farnings per mile per week.	Proportion of expenses to earnings.	, Remarks.
890	•	•	•		Rs, 3,79,490	Rs.	Rs.		Ra. / 7,590	Rs. —7,590	R <sub>8</sub> .	(a)/	The figures prior to 1901 relate to the whole of the East Coast (State) rail-
1891 1892 1898 1894 1895	•	• • • •		•	1,10,69,894 2,60,11,131 8,58,67,473 4,39,47,727 5,09,41,876	4,98,660 14,80,678 19,04,251	 1,53,792 1,50,921 3,29,184	 0.43 0.84 0.65	2,33,786 7,41,621 13,48,868 15,92,909 19,12,886	-2,33,786 -7,41,621 -11,95,136 -14,41,988 -15,83,702	 68 98 90	 84·69 89·81 82·71	way.
1896 1897 1896 1899		:	•	:	6,38,64,948 7,22,26,070 8,24,02,269 8,65,99,097 8,80,71,781	24,66,573 20,21,162 28,10,742 43,92,237 64,04,543	5,39,901 8,92,453 6,69,831 15,37,294 26,54,794	0.85 1.23 0.81 1.78 8.01	23,72,875 26,96,796 30,98,828 35,14,602 34,46,555	-18,32,974 -18,04,343 -24,28,997 -19,77,308 -7,91,761	94 100 94 104 148	77-98 69-59 76-46 65-11 56-10	
1901 1908 1908 1904 1904	•	:	:	•	6,07,27,275 6,16,89,605 6,33,83,510 6,43,95,889 6,50,38,641	45,68,155 45,46,551 45,18,656 50,48,367 67,36,215	20,31,210 16,19,128 15,53,887 15,61,875 26,65,781	3·84 2·62 2·45 <b>2·48</b> 4·10	24,51,072 24,46,187 24,82,162 25,44,580 25,77,504	-4,19,862 -8,27,059 -9,28,825 -9,82,705 +88,277	176 177 176 196 262	65·62 64·39 65·62 69·08 60·48	
1906		•	•	•	6,57,16,083	60,68,407	24,19,766	8.68	26,07,849	-1,87,588	236	60.18	

# History of railways constructed and in progress. [For Index see page 112.]

Number Sub-heads (a) to (i) MADRAS RAILWAY SYSTEM-contd.

### 6 (e) Nilgiri railway (3' 3\stacks gauge)-

The old Nilgiri Railway Company was registered on the 30th September 1885 with a nominal capital of Rs. 25,00,000 and a contract was executed between the Secretary of State and that Company on the 26th February 1886. The old Company went into liquidation in April 1894, and a new Company was formed in February 1896 to purchase the line from the old Company and supply the capital required to complete it, and to construct the proposed extension to Ootacamund. The line from Mettupalaiyam to Coonoor was completed by the new Company and opened for traffic on the 15th June 1899. On the offer of the new Company to sell the line it was purchased by Government for £235,000 on the 1st January 1908.

### Details of construction-

The open mileage of this railway is 16.99 miles. The line connects Mettupalaiyam with Cooncor. It was sanctioned in 1892 and was opened in 1899.

Besides the above there are under construction 11.75 miles, viz., from Coonoor to Ootacamund.

Permanent-way.—The permanent-way consists of flat-footed steel rails, 50-lb. to the yard, laid on pyinkado eleepers. Between Kallar and Coonoor there is also a central rack rail with channel bars.

Ballast.—The line is ballasted with clean broken granite.

Fencing.—The line is fenced throughout.

Curves.—The sharpest curve is of 318 feet radius.

Gradients.—The ruling gradient is 1 in 12.5.

#### Terms of contract-

The railway is worked by the Madras Railway Company under the following terms (approved in Government of India letter No. 568 R. T., dated the 27th June 1903)-

Government aid.—The line is the property of the State.

The agreement may be terminated at any time on six months' notice from either party. Currency of agreement-Power to determine agreementparty.

Terms of working.—The Nilgiri railway to pay actual outlay on engineering maintenance and for fuel, and repairs and renewals of engines and carriage and wagon stock. For all other expenses of working the Madras railway to receive 25 per cent. of gross earnings, plus 10 per cent. of the net receipts.

Rates and fares.—Certain maxima have been fixed within which the Company is permitted to vary rates.

Statistics of working-

						ТАВ	LE I.					TABL	s II.
Calend	dar year	F.	Capital outlay to end of each year.	Gross earnings.	Net carnings.	Per cent. on capital outlay.	Subsidy from Govern- ment.	Total income.	Percentage of total income on capital outlay.	Interest.	Gain or loss to the State.	Earnings per mile per week.	Proportion of expenses to earnings.
			Rs.	Rs.	Re.		Ra.	Rs.		Rs.	Rs.	Rs.	,
1890	•		67,850	•••	400			•••			•••	•••	-1.
1801 1892 1893 1894 1895 1896 1897 1898 1899 1900	•		2,89,134 8,69,751 15,50,000 18,50,000 22,60,000 18,92,610 36,84,977 44,54,085 47,49,944 48,96,490	    84,448 1,76,032	20,209 86,642	     0.42 1.77	    24,392 23,006	    44,601 1,09,648	    0.93 2.24 2.83			     175 200	76·06 42·63
1901 1902 1903 1904 1905	•		49,08,431 35,24,265 35,84,423 43,86,192 50,08,547	3,09,063 2,74,905 2,90,129 8,15,492 9,20,242	1,12,111 73,988 66,162 48,972	2·28 2·10 1·85 1·12	 	1,12,111 78,988 66,162 48,972 87,202	2·28 2·10 1·85 1·12	1,65,497 1,83,384 1,35,878 1,38,327	-91,509 -67,222 -86,906 -1,01,125	352 511 328 357 362	63·78 78·09 77·20 84·48

# 6 (f) Shoranur-Cochin railway (3' 3; gauge)-

# Details of construction-

The railway is 64.75 miles long and connects Shoranur with Ernakulam. It was sanctioned in 1899 and opened in 1902.

Permanent-way.—The permanent-way consists of 411-lb. flat-footed steel rails on wooden sleepers.

Ballast .- The line is ballasted throughout with stone and sand, chiefly the former.

Fencing.—The line is fenced in the vicinity of towns, stations and level crossings.

Curves.—The sharpest curve is of 818.57 feet radius.

Gradients.-The ruling gradient is 1 in 80.

# History of railways constructed and in progress. [For Index see page 112.]

Number Main head 6 Sub-hoads (a) to (i). MADRAS RAILWAY SYSTEM—contd.

6 1f) Shorannr-Cochin railway (3' 3%" gauge) -concld.

#### Terms of contract-

The Shoranur-Cochin railway is worked under the following agreement:-

Agreement of -1st January 1901 (between His Highness the Raja of Cochin and the Madras Railway Company) for construction and working.

The general conditions of the agreement are as follows:-

Government aid.—The line is the property of the Cochin State.

Currency of agreement.—This agreement is to remain in force until the termination of the agreement, dated the 2nd January 1871, between the Secretary of State and the Madras Railway Company.

Terms of working.—The Company charges for working the same proportion of the total revenue expenditure as the gross earnings of the Shoranur-Cochin railway bear to the gross earnings of the Madras railway system including the Shoranur-Cochin railway. After providing, from the net earnings, for the second contribution to the Madras Railway Provident Institution and for interest at the rate of 3 per cent, per annum on the booked capital expenditure of the Shoranur-Cochin railway including land, the balance is divisible between the Cochin Durbar and the Madras Railway Company in the proportion of four-fifths to the Durbar and one-fifth to the Company.

Rates and fares.—The same as are generally applicable from time to time to the system of railways worked by the Company.

#### Statistics of working-

				14				6		TA	BLE I.				TABL	B II.
,				Calo	ndar	year.	,				Capital outlay to end of each year.	Gross carnings.	Net earnings.	Per cent, on capital outlay.	Farnings per mile per week.	Proportion of expenses to earnings.
			•								Rs.	Rs.	Rs.		Rs.	
1898 1899 1900	:	•	:	:	:	:	:	:	:	:	53,921 80,927 28,47,394	::- ::-		*** ***	 	 
1901 1902 1903 1904 1905	•		:	:	:	:	:	:	•		50,82,280 63,66,301 64,41,390 67,88,610 68,30,214	1,34,845 9,52,964 9,92,782 3,86,945	73,299 1,98,023 1,94,244 1,61,395	1·15 3·07 2·86 2·36	 69 105 117 115	45:64 43:90 50:55 58:29
1906			•		•		•		٠.		. 69,59,349	3,91,378	1,55,689	2.27	116	60-22

# 6 (g) Morappur-Dharmapuri railway (2' 6" gauge)—

The railway is 18:53 miles long. It was sanctioned in 1902 as a famine feeder line and was opened in 1906.

Permanent way.—The permanent-way consists of 30-lb. flat-footed steel rails laid on cross sleepers of pyinkado.

Ballast.—The line is ballasted with stone in cuttings and in banks with moorum with stone covering broken to 2" gauge.

Fencing .- The line is unfenced.

Curves.—The sharpest curve is of 955 feet radius.

Gradients.—The ruling gradient is 1 in 67.

### Terms of contract-

The line is worked under the following contract :-

Contract of—4th October 1904 (between the Secretary of State and the Madras Railway Company) for construction, maintenance and working.

The general conditions of the contract are as follows:—

Government aid.—The line is the property of the State.

Currency of contract. - The contract is to continue in force till the 31st December 1907.

Terms of working.—The working expenses are to include per half-year any single item of capital expenditure not exceeding Rs. 1,000 classed as a 'Minor work,' subject to a maximum charge on such account of Rs. 15 per mile of line open in each half-year; a sum not exceeding Rs. 40 for every mile of open line for Government supervision and control'; the Company to charge for working and maintenance the same proportion of gross earnings which the working expenses of the whole system including this line bear to the gross earnings of that system, provided that such share shall in no case be less than an average sum of Rs. 35 per mile per week. The balance of the gross earnings to belong to Government.

Rates and fares.—Government exercise full control over rates and fares.

### Statistics of working-

				TAR	ele I.			TABI	z II.
Calendar year		Capital outlay to end of the year.	Gross earnings.	Net carnings.	Per cent, on espital outlay.	Interest.	Gain or loss to the State.	Earnings per mile per week.	Proportion of expenses to earnings.
1906	•	Rs. 8,36,836	Rs. 82,702	Rs. -431	•••	Ęs. 30,280	Ra. 80,711	Ra. 87	101.32

# History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 6 Sub-heads (a) to (i). MADRAS RAILWAY SYSTEM—concld.

6 (h) Tirupattur-Krishnagiri railway (2'6" gauge)-

Details of construction-

The railway is 25.38 miles long. It was sanctioned in 1902 as a famine feeder line and was opened in 1905.

Permanent-way.—The permanent-way consists of 30-lb. flat-footed steel rails laid on cross sleepers of Malabar teak.

Ballast .- The line is ballasted with stone in cuttings and moorum in banks with a stone covering broken to 2" gauge.

Fencing.—The line is unfenced.
Curves.—The sharpest curve is of 955 feet radius.

Gradients.—The ruling gradient is 1 in 67.

Terms of contract— The line is the property of the State and is worked under the same contract and on the same terms and conditions as apply to the Morappur-Dharmapuri railway [6(g)].

Statistics of working-

*******	<del></del>						,		TABLE	: I.					TAB	LR IL
		Cal	end	lar y	· 08.T	•		Capital outlay to end of each year.	Gross earnings,	Net earnings.	Per cent. on capital outlay.	I	nterest.	Gain or loss to the State.	Earnings per mile per week.	Proportion of expenses to carnings.
1905						_		Rs. 10,63,690	Rs. 12,8 <b>40</b>	Rs. —1,067		•	Rs. 18,802	Rs. 19,869	Ra. 34	106-81
1906	•	•						10,78,762	46,276	-1,825			39,194	-41,019	35	108-94

### 6 (i) Salem-Attur railway (5' 6" gauge)-

Details of construction-

The railway will be 36.06 miles long. It was sanctioned in 1903 as a famine feeder line; but the commencement of work has not yet been authorised.

Main hond 7 - . NAGDA-MUTTRA RAILWAY (5' 6" gauge)-Sub-hoad (a) Number

Details of construction-

This line which is under construction by the State, will be 380.50 miles long, viz., (1) main line, Nagda to Muttra 340.50 miles, and, (2), Baran branch, Kotah to Baran, 40 miles.

The construction of the main line was sanctioned in 1905 and the Baran branch in 1906.

# Number Sub-heads (a) to (c). NIZAM'S GUARANTEED STATE RAILWAY SYSTEM—

Chairman—Charles Albert Winter, Esq.

Secretary-II. Rendel, Esq.

Offices-Winehester House, 50, Old Broad Street, London, E. C.

Lines comprising the system.—The Nizam's Guaranteed State railway system is made up of-

10						•							Miles.
(a) Nizam's Guaranteed State railway (5' 6" gange) .					`				•				390.13
(h) Bezwada Extension railway (5' 6' gange)	•	•	•	•	•	•		•		•	•		20.58
(c) Hyderabad-Godavari Valley railway (3' 33" gauge)	•	•	•	•	•	•	•	•	•	•	•	•	391.13
										To	tal		741.84
owers—													

Running p Distant signal at Bezwada to Bezwada station, Madras (North-East line), for passenger and goods trains.

Up to the end of 1878 the line was worked by the Great Indian Peninsula Railway Company with its own rolling-stock. From January 1879 to the 31st December 1884 it was worked by State agency, and from January 1885 by His Highness the Nizam's Guaranteed State Railways Company. The section of the East Coast (State) railway, which extends from the frontier of His Highness the Nizam's dominions to the north distant signal of the Baywada station, was worked by this Company as part of its own system up to December 1897, when it was transferred to the East Coast (State) railway. It was transferred back to the Company for working from the 1st January 1901.

# 8 (a) Nizam's Guaranteed State railway proper (5' 6" gauge)-

Details of construction-

The open mileage of the Nizam's Guaranteed State railway proper is 330·13 miles, which may be divided into main line (Wadi junction to the British frontier), 310·10 miles, and branches, 20·03 miles. Its construction was first sanctioned in 1871 and it was opened through in 1889.

Permanent-way.—The first 47 miles from Wadi are laid with 75-lb. bull-headed steel rails on cast iron pot sleepers and the following 9 miles with 68-lb. double-headed steel rails on cast iron pot sleepers. The remainder of the line is laid with 661-lb. flat-footed steel rails on steel pea-pod sleepers, with the exception of the mixed (5' 6" and 3' 31") gauge line from Secunderabad to Hyderabad which has wooden sleepers under the same section of rail.

Ballast. The line is ballasted throughout with stone and sand.

Fencing .- The line is fenced from Wadi to Secunderabad, but from Secunderabad to the frontier only the stationyards are fenced.

Curves .- The sharpest curve is of 1,300 feet radius.

Gradients.—The ruling gradient is 1 in 100.

Terms of contract-

The railway is worked under the following:—

Contract of -27th December 1883 (between the Nizam's Government and the Nizam's Guaranteed State Railways Company) for construction, maintenance and working.

Letter No. 257 of-7th March 1903 from the Nizam's Government to the Railway Company as to rates and fares.

# History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 8 Sub-heads (a) to (c). NIZAM'S GUARANTEED STATE RAILWAY SYSTEM—contd,

8 (a) Nizam's Guaranteed State railway proper (5' 6" gauge)—concld. Terms of contract-concld.

The general conditions are as follows:-

Terms of contract.—The Nizam's Guaranteed State Railways Company was formed in 1883 for the purpose of sequiring and working the then existing railway and of constructing on the same gauge and working certain new lines, with a capital not exceeding £4,500,000 to be raised by the issue of shares and redeemable mortgage debentures (or as may be agreed upon), His Highness the Nizam's Government paying thereon for 20 years an annuity to be applied in payment of interest and towards a sinking fund for the redemption or reduction of capital. Land was provided free of charge.

Note.—The guarantee of His Highness the Nizam's Government on the share capital of £2 000,000 and £984,640 four per cent. debontures expired.

Currency of contract.—The contract is current for a period of 99 years. On expiry by effluxion of time the land, buildings and fixed works, etc., and all rolling-stock, stores, etc., at a fair valuation, revert to the Nizam's Government. The Nizam's Government has the option of purchasing the line on the 1st January 1914, 1934 or 1954, on twelve months' notice, by paying in sterling the capital unredeemed and a bonus of 25 per cent. thereon. In case of breach of contract by the Company the Nizam's Government may give six months' notice and assume possession of the line, etc., by paying the amount of capital unredeemed, unless the default or breach is remedied within that period.

Terms of working. - From gross carnings are deducted working expenses, and during the guaranteed period the net earnings are applied in the first instance to repayment of the annuity paid in the same half-year. Of the residue one moiety is utilised towards the repayment of previous payments of annuity and sums owing to the Nizam's Government, and the balance is paid to the Company. After the expiration of the annuity, a sum sufficient for payment of interest on the capital unredeemed will be retained by the Company, and of the balance one-half will be paid to the Nizam's Gov-

ernment, the remaining half being made over to the Company.

Rates and fares.—The rates and fares not to be higher than those adopted in 1883, except with the previous assent of the Nizam's Government.

Statistics of working-

										,	TAB	1.E	ſ.				TABI (Includes Be	m II. zwada Exten- n.)
				C	alen	lar y	oar.						Capital outlay to end of each year.	Gross earnings.	Not carnings.	Per cent. on capital outlay.	Earnings per mile per week.	Proportion of expenses to carnings
1879 1880 1981 1882 1883	•	•			•	•	:		:	:	•		Ra. 1,16,46,997 1,21,90,870 1,22,85,291 1,22,27,794 1,22,83,560	Rs. 6,94,401 7,02,716 7,56,834 8,59,418 8,53,521	Rs. 89,925 2,48,604 2,48,666 3,75,099 2,37,932	0·77 2·04 2·35 3·97 1·94	Rs. 110 112 120 141 137	87:01 68:06 61:32 56:35 72:12
1884 1885 1886 1887 1888	•	•	:	•	:	:	:	:	:	:	•	:	1,23,08,720 2,08,60,998 2,71,49,342 2,69,71,143 8,55,11,854	9,72,917 11,13,950 13,81,077 15,48,891 17,76,075	4,70,227 4,87,024 6,04,524 5,52,905 7,57,467	3·82 2·37 2·56 2·05 2·13	155 178 143 143 118	63:02 56:26 49:71 64:81 57:38
1889 1890 1891 1892 1898	•	•	•	•	:	:	:	•	:	:	:	•	3,59,46,922 3,77,11,194 3,95,18,791 3,95,48,395 4,01,96,909	22,57,462 25,07,268 27,76,437 27,80,642 30,61,605	7,72,513 10,39,590 12,57,860 13,24,959 14,36,451	2·15 2·76 3·19 3·35 3·57	129 140 151 151 136	66-96 59-76 54-7 52-3 53-06
1894 1895 1896 1897 1898	•	:	•	:	:	•	:	:	•	•	:	•	4,02,33,826 4,06,43,818 4,08,24,737 4,09,60,944 4,10,54,449	32,56,885 32,15,541 33,03,522 36,10,354 34,07,612	16,22,028 15,77,149 17,28,196 19,38,769 22,74,580	4·03 3·88 4·24 4·73 5·54	177 185 187 205 221	50*2 53*7 50*0 48*6 44*2
1899 1900 1901 1902 1908	•	•	:	:	:	•	•	, :	•	:	•	:	4,15,68,731 4,17,49,124 4,24,30,543 4,28,89,527 4,30,13,668	41,10,201 49,12,056 40,77,927 44,06,494 43,18,630	25,01,046 28,41,985 26,48,120 26,82,533 25,38,386	6·02 6·81 6·24 6·25 5·90	240 286 236 254 251	43:44 41:53 85:51 39:81 41:71
1904 1905 1906	:	:	:	:	:	:	:	:	· •	:	:	:	4.32,66,412 4,35,86,043 4,36,45,097	43,32,440 42,78,161 44,84,105	27,90,690 28,49,708 27,98,897	6·45 6·54 6·41	252 251 262	86·11 38·96 38·11

8 (b) Bezwada Extension railway (5' 6" gauge)-

Details of construction-This railway is 20.58 miles long and extends from the Hyderabad frontier to Bezwada. Its construction was sanctioned in 1886 and it was opened in 1889.

Permanent-way.—The line is laid with 661-lb. flat-footed steel rails on steel pen-pod sleepers, except at miles 317 and 318 which are laid on wooden sleepers.

Ballast.—The line is ballasted throughout with stone and sand.

e transition of the particular transition of

Feneing.—The line is fenced at stations only.

Curves.—There are no curves with a radius of less than 1,900 feet.

Gradients.—The ruling gradient is 1 in 100.

The line is maintained and worked for the same percentage of its gross earnings as the aggregate working expenses of the amalgamated undertaking of the 5' 6" gauge system bear to the aggregate gross earnings for the same half-year pies 5 per cent. of the gross earnings of the Bezwada extension railway for the use of rolling stock, and the cost of Government Audit establishment and interest on joint works at Bezwada.

# History of railways constructed and in progress. [For Index see page 112.]

Number Main head 8 NIZAM'S GUARANTEED STATE RAILWAY SYSTEM—contd.

8 (b) Bezwada Extension railway (5'6" gauge)—concld. Statistics of working—

								TABI	le I.				Тав	LB II.
	C	alend	ar y	oar.			Capital outlay to end of each year.	Gross earnings.	Net carnings.	Per cent. on capital outlay.	Interest.	Gain or loss to the State.	Earnings per mile per week.	Proportion expenses to earnings.
1887 1888 1889 1890	:	:	:	:	:	:	Rs. 9,11,654 11,56,237 13,46,302 13,90,830	Rs	Rs.  16,326 16,318	  1·21 1·17	Rs. +16,363 39,357 53,530 54,530	Rs. 16,363 39,357 37,204 38,212	Rs.	
1891 1892 1893 1894 1895	:	•	:	•	· · ·		14,11,077 14,17,674 14,21,456 14,26,901 14,31,642	87,367 98,779 1,08,386 1,71,016 95,119	28,609 28,347 33,972 71,270 95,119	2·03 2·00 2·39 5·00 6·64	56,26 <b>6</b> 56,584 56,888 57,122 57,239	-27,567 -28,237 -22,916 +14,148 +37,880	Guaranteed St	th the Nisam's ate railway
1896 1897 1898 1899 1900	:	•	:	•	•	•	14,35,588 13,95,318 15,01,343 15,02,651 15,02,618	73,057 1,66,800 1,69,061 3,12,172 8,56,146	38,496 56,645 95,390 1,84,365 2,38,989	2:68 3:79 6:35 12:27 15:90	57,406 58,388 59,569 60,101 60,106	-18,910 -1,738 +35,821 +1,24,264 +1,78,883		•
1901 1902 1903 1904 1905	:	•	:	:	•		11,51,678 11,60,425 11,77,047 11,75,731 11,78,645	2,77,177 2,89,663 3,25,363 2,93,153 3,47,490	1,56,929 1,40,329 1,67,432 1,53,358 2,04,289	13·63 12·08 14·22 13·04 17·83	35,509 46,375 46,617 46,898 47,046	+1,21,420 +93,954 +1,20,715 +1,06,460 +1,57,193	*	
1906	•	•	•	•	•	•	11,81,020	3,49,206	1,91,737	16.58	47,182	+1,44,555		

### 8 (c) Hyderabad-Godavari Valley railway (3' 3\frac{3}{3}" gauge)— Details of construction—

This railway connects Manmad with Hyderabad and is 391.13 miles long. Its construction was sanctioned in 1897 and it was opened through in 1901.

Permanent-way.—The permanent-way consists of 50-lb. flat-footed steel rails on steel pea-pod sleepers from mile 0 to 3 54 and 39 to 494, except within station limits, on steel and wooden sleepers from mile 302 to 384 and on wooden sleepers for the remainder.

Ballast.—The line is ballasted throughout with stone, sand and moorum.

Fencing.—The line is fenced from mile 3774 to 381 and at all stations.

Curves. The sharpest curve is of 1,433 feet radius.

Gradients.—The ruling gradient is 1 in 133.3.

### Terms of contract-

The railway is worked under the following agreement :-

Agreement of.—16th March 1897 (between His Highness the Nizam's Government and the Nizam's Guaranteed State Railways Company) for construction and working.

The general conditions of the agreement are as follows:-

Terms of contract.—Capital to the extent of £2,500,000 to be raised by the issue of redeemable mortgage debentures, the Nizam's Government paying thereon an annuity, and, in addition, a sum of one per cent. per anum for 20 years towards a sinking fund for the redemption of such debentures which will be a first charge on the Hyderabad-Godavari Valley railway and a second charge on the Nizam's Guaranteed State railway; after the expiration of the guaranteed period the interest payable thereon to be a first charge on the net earnings of the former line and a second charge on the surplus net carnings of the latter line after the service of the existing debenture debt has been provided for. The free use of land is provided for.

Currency of contract.—On expiry of the contract by effluxion of time the land, buildings and fixed works, etc., and all rolling-stock, stores, etc., at a fair valuation, revert to the Nizam's Government. The contract runs concurrently with that of the Nizam's Guaranteed State Railways Company, and the Nizam's Government has the option of purchasing the line on the 1st January 1914, on twelve months' notice, by paying in sterling the capital unredeemed and a bonus of 25 per cent. thereon, or on the 1st January 1934 or 1954 without bonus. In case of breach of contract by the Company the Nizam's Government may give six months' notice and assume possession of the line, etc., by paying the amount of capital unredeemed, unless the default or breach is remedied within that period.

Power of Company to surrender contract.—Nil.

There of working.—From the gross earnings are deducted working expenses, and the net earnings are applied in the first instance towards replacing the amount paid as interest on capital during construction, and during the guaranteed period to repayment of the annuity paid in same half-year, and not more than half the residue to repayment of previous payments of annuity, the remaining moiety being added to and dealt with as part of the net earnings of the Company in respect of the Nizam's Guaranteed State railway. After expiration of the annuity a sum sufficient for payment of interest on the capital unredeemed to be retained by the Company, and of the balance one-half to be paid to the Nizam's Government the remaining moiety being dealt with as above.

Rates and fares. - Rates and fares not to be in excess of those prevailing on the Nizam's Guaranteed State railway,

# History of railways constructed and in progress. [For Index see page 112.]

Number Main head 8 Number Sub-heads (a) to (c) NIZAM'S GUARANTEED STATE RAILWAY SYSTEM—concid.

8 (c) Hyderabad-Godavari Valley railway (3' 8 gauge) -concld.

Statistics of working-

													Таві	LE 1.						TABL	a II.
		,				Calei	ndar :	year.								Capital outlay to end of each year.	Gross carnings.	Net carnings.	Per cent. on capital outlay.	per mile per	Proportion of expenses to earnings.
1896 1897 1898 1899 1900		:	:		•	•	:	•		•	•	•		•		Rs. 3,74,350 17,64,352 86,55,416 2,00,21,97 <b>9</b> 2,31,94,817	Rs.  63,381 10,63,023	Ba.  36,877 4,20,826	  0·18 1·81	B <sub>8</sub> 48 70	 41.82 60.41
1901 1902 1908 1904 1905	:	:	:	:	• *	:	:	:	:	:	:	; ;	:	:		2,44,37,419 2,57,75,220 2,62,07,241 2,64,85,096 2,68,15,349	20,10,033 22,88,043 22,14,752 22,11,781 29,64,122	9,23,300 9,67,892 8,86,201 7,74,804 13,29,009	3·77 3·76 8·38 2·93 4·96	99 112 109 109 146	54.07 57.70 59.98 64.97 55.16
1906	••	•	٠	•	•	•	•	•	•	•	•	•	•		•	2,69,36,746	30,32,503	14,21,747	5.29	149	53.12

Number Sub-heads (a) to (b) . NORTH-WESTERN (STATE) RAILWAY SYSTEM—

Lines comprising the system.—The North Western (State) railway system is made up of-

		Ope	en line.	Under con- struction or sunctioned for construc- tion,	Total.
			Miles.	Miles.	Miles.
(a) North Western (State) railway (5' 6" gauge)		_	3,971.71	268.94	3,640.65
(b) Amritsar-Patti railway (5' 6" gauge)			27.49	***	27.49
(c) Jammu and Kushmir (Nutive state section) (5' 6' gauge)		•	15.98	•••	15.98
(d) Ludhiana-Dhuri-Jakhal railway (5' 6" gauge)			78.65	•••	78 <sup>.</sup> 65
(e) Rajpura-Bhatinda railway (5' 6" gange)		•	107:05	•••	107:05
(f) Southern Punjab railway (5' 6" gauge)			425.33	•••	425.33
(a) Southorn Punjab "Ludhiana" Extension railway (5' 6" gauge)			155.05	•••	155.05
(h) Khushalgarh-Kohat-Thal railway (2' 6" gange)		•	91.73	•••	91.73
(i) Nowshera-Durgai railway (2' 6" gauge) (j) Dandot Light railway (2' 0" gauge) (k) Jullundur-Kapurthalla-Sullanpur (British section) Gauge		•	40.25	•••	40.25
(7) Dandot Light railway (2 0' gauge)	•	ć 1	6.18	6.80	6.18
(k) Junumur-Rapurthana-Bunaupur (British section) . ] Change	not yet	nnai	1 <b>y</b> }	0 00	6.80
(l) Jullundur-Kapurthalla-Sullanpur (Native State section) sottle	.a.		₹	22.02	72.02
	Total	•	4,319.42	297.76	4,617.18
Punning nawara—					
Running powers—					Miles.
Home line over foreign line:-					
East Indian railway, Glaziabad to Dolhi, for passenger and goods trains					. 18.00

### 9 (a) North Western (State) railway proper (5' 6" gauge) — Details of construction-

The open mileage of the North Western (State) railway proper is 3,371.71 miles, of which 199.77 miles are double Ine. This may be divided into (1) the Commercial section, main line (Ghaziabad to Peshawar and Lahore to Karachi), 1,444.70 miles, and branches, 802.69 miles; (2) Military section, Sind Sagar, main line (Lala Musa to Sher-Shah), 344.59 miles, and branches, 227.14 miles; (3) Military section, Sind Pishin (Ruk to Chaman), 336.03 miles; (4) Military section, Mushkaf-Bolan, main line (Sibi to Quetta), 86.74 miles, and branches, 35.74 miles; (5) Military section, Quetta-Nushki (Spezand Junction to Nushki), 83.04 miles; and (6) Peshawar-Jamrood branch, 11.04 miles. The first sanction to the main line of this railway was given in 1859. It was opened through to Peshawar in 1883 and from Lahore to Karachi in 1889.

There are 208.94 miles, single line, under construction and 204.15 miles of existing single line are in course of being doubled.

Permanent-way.—The permanent-way is of various types. On the single line, of iron rails there are 60-lb. flatfooted, 68-lb. double-headed, 60-lb. bull-headed, 82-lb. double-headed and 68-lb. bull-headed; of steel rails there are 70-lb. flat-footed, 62-lb. flat-footed, 64-lb. double-headed, 68-lb. double-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 73-lb. bull-headed, 73-lb. bull-headed, 73-lb. bull-headed, 73-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed, 75-lb. bull-headed On the double line, of iron rails there are 68-lb. double-headed; of steel rails there are 68-lb. double-headed, 75-lb. flat-footed, 771-1b. bull-headed and 100-lb. flat-footed. The sleepers used are chiefly of wood, but cast-iron (oval or round) pots and steel transverse sleepers are also extensively used.

Ballast.—The line is ballasted throughout with sand, bricks and broken stone.

Fencing.—The line is fenced from Karachi to Lahore and from Lala Musa to Ghaziabad, also from Ruk to Jhatpat. The line between Lala Musa and Peshawar is partially fenced.

Ourves.—The sharpest curve is of 408 feet radius.

Gradients.—The ruling gradient between Kotri and Rohri, and Sibi and Ruk, is 1 in 500; between Ghaziabad and Lala Musa, and Kotri and Lahore, 1 in 400; between Karuchi and Kotri, 1 in 189; and between Lala Musa and Peshawar, 1 in 100. The ruling gradients on the Sind-Sagar, Mari-Attock, Sind-Pishin and Mushkaf-Bolan lines are 1 in 400, 1 in 80, 1 in 40 and 1 in 25, respectively.

Terms of contracts-

Nil. The line is owned and worked by the State.

# History of railways constructed and in progress.

[For Index see page 112.]

Number  $\frac{\text{Main head 9}}{\text{Sub-heads (a) to (b)}}$ . NORTH WESTERN (STATE) RAILWAY SYSTEM—contd.

9 (a) North Western (State) railway proper (5' 6" gauge)—concld.

Statistics of working-

				TAI	BLE I.	•						-			IAI	BJ·E	41.						
<del></del>							r u			ĺ.,	· Sind•	"		Γ.		[	***************************************	Ī.,	Nor	th Pi	Vestern	(Stat	(c).
	Capital outlay	Gross	Not	capiral outlay.	Interest.	Annuity,	paid to Company	Gum or loss to the		and 5	unjab De II.I, 5' 6".	No	injab- rthein, 'C".	Vail	ndus y and idahar, 5'6".	Path	riterre nukot, '6".	(c)	ionmer	1 1	dilitary cetion.		Enti-
Calendar year.	to end of each year.	carnings,	estungs.	Per echt, on cap.		•	Sarplas prežia p	State.	Calendar year.	Larnings 147	Free Coxp. tr	Earning Lot	Pro of txp:	Earnings p.r.	Pro of tap:	Eurnanass per	Pro: of exp:	Dernings por	Pro . of exp :	Landings per	Pro: of exp.	Earnings per	Pro : of exp :
9 .	Ra. 21,67,G1,217	Rs. 1,51,27,621	R4. 55,30,470	2.55	Rs. 1,00,29,015	R.	R+.	- 11,92,113	1561	Re		Ra		Lip.		Rн		Rs		18 14	· /	Re	- -
ο.	25,05,35,401	1,00,30,660	75,55,561	3.02	1,11,56,918		21,122	+36,02,380				1									1		1
1.	26,38,29,396	90,04,727	46,13,547	1.73	1,17,61,80			-71,51,32.	1869 1864	1	1 83.01 0 87.2 <b>0</b>	1		•							1	1	
3.	27,49,44,870	82,43,072	57,90,011	2 11	1,05,53,712			17,87,70		i	1 82 18	1									İ		1
з.	29,19,15,806	1,03,41,145	87,19,241	3.60	1,07,43 031			20,24,688	1860	12.	1   59.09 1   59.09										i	:-	
٠.	20,20,27,775	1,07,68,718	89,21,631	9 03	1,18,26,701			30,05,070		1	1										!		1
	31,69,13,458	1,49,78,993	1,37, 14,127	4 34	1,64,08,697		1,25,953	-25,80,52	1869 1870	i	7  E0 70 0  76 16										İ		1
	33,88,68,533	2,53,60,001	1,10,02,830	351	1,14,07,118	63,00°,593		47,15,0£		1	2 00 0s										.		1
	30,10,49,700	2,10,03,384	57,77,586	1.60	1,01,56,759	84,30,323		-1 32,09,510	1973 1873	1	6 85 7" 6 18:67						•••				1		١
	37,50,59,629	2,57,79,305	83,66,595	2 23	1,09,14,938	83 45,750		-1,08,05,09	187 <b>4</b> 1875	1	64.08	   CI	63:41				•••		,				
	39,73,09,431	2,52,06,520	1,02,81,711	2 66	1,13,76,516	83,08,768		91,00,51	1876	1	67:03	101	}						····	:-		1:	
	41,54,67,159	2,73,09,035	1,02,57,001	2 47	1,16,66,585	71 51,323		—88,63,30;	1H77 1H79	1	57·16	1			122:07		•••					-	
	41,87,30,071	3,25,78,355	1,21,32,521	2 90	1,20,67,512	50,05,299	•••	-79,40,321	1	1	60.33	345	i	121	81.10		•••						
	42,71,90,670	2,64,35,665	94,50,960	2.21	1,24,26,030	89,84,076		-1,19,59,11¢	1850 1851	1	55°02	' 360 109		209	71·15 79 73		•••			-			
	13,71,03,581	2,92,68,732	97,97,643	2 21	1,27,61,682	90,98,543	***	-1,20,62,584	ł	255	1	•	F3 71	. 1	CD:17						+		
	44,79,05,025	3,23,14,007	1,28,25,131	2.90	1,24,63,276	1,03,59,245	•••	- 99,97,343	1943 1884	296 290	61.26	•	1	1 1	55 55 69*40		 55.78	•••	•••			-	
	46,28,14,462	3,52,18,382	1,64,10,998	3.22	1,35,01,193	1,03,17,395		<b>-73,71,58</b> 0				165		1 1	40'85		30.5H						
	47,81,00,802	2,94, 11,710	1,18,86,100	2.19	1,42,35,427	96, 43,598		1,19,92,606	1886 1587										•••			1	53
	48,79,25,296	3,20,03,149	1,40,70,997	3.02	1,45,10,299	00,05,191		-86,56,590	1848														07
·	49,37,11,910	3,76,01,912	1,85,74,360	3.70	1,50,11,150	48,85,840		51,02,949	1890 1890				:					290 283	50°63 64 95	69 68	107.75		1
	50,01,64,031	3,52,21,759	1,00,89,223	3 22	1,60,10,208	85,61,496		-75,12,391	1891									- 1	55.60	89	133.71		1
	50,57,26,113	3,15,23,237	1,92,19,151	2.01	1,54,25,164	85,76,682	-	-1,07,82,005	1893		1							- 1	60°20		131 0s 122:71		
. 6	51,04,27,448	4,11,89,277	2,03,56,471	3-90	1,55,50,694	86,02,222		-37,06,445	1891		1				- 1			- 1	63-11	78	122.05	1 1	1
. 5	2,53,16,084	4,23,19,927	1,73,70,004	3.31	1,50,60,560	65,81,455		-71,90,021	1896		i				- 1		- 1	- 1	46:79 54:68	75 75	116·11 97·77	٠. ا	
. 6	18,81,87,881	4,09,83,876	3,50,08,517	4.60	1,62,88,103	85,77,430		+1,42,96 (	1847						- 1		- 1	- 1	49.70	72	93.76	225	
. 6	4,52,89,823	3,18,56,310	,22,02,909	5.02	1,67,34,700	85,77,430		+69,80,779	1898		1				i			- 1	45·98 47·73	- 1	101·26 123·43	356 232	
. 5	7,60,84,021	5,86,74,913	,90,52,283	6.04	1,72,13,261	85,77,480			1900							- 1	- 1	- 1		- 1	1	202	
. 0	0,67,74,836	,18,06,041 2	,93,40,919	4.84	,80,71,178	85,77,430	-	+26,93,311	1901		- 1					- 1	- 1	- 1	45·41 53·63	69	1	255 202	
1								1	1903							- 1		1	N-13	- 1	- 1	294	
								1	1904				-			ı	- 1	- 1	12·29 16·65	- 1	- 1	361 838	
			1						1906		ı		- 1		- 1	1	- 1	- 1	48-23	- 1	1	343	

# History of railways constructed and in progress. [For Index see page 112.]

Number  $\frac{\text{Main head 0}}{\text{Sub-heads }(a) \text{ to }(l)}$ . NORTH WESTERN (STATE) RAILWAY SYSTEM—contd.

9(b) Amritsar-Patti railway (5' 6" gauge)-

Details of construction -

This line, from Amritsar viâ Tarn Taran to Patti, is 27'49 miles long. It was sanctioned in 1905 and opened in 1906.

Permanent-way.—The permanent-way consists of 60-lb. flat-footed steel rails laid on deodar sleepers.

Ballast.—The line has not been yet ballasted.

Fencing .- Station yards only are fonced.

Curves.—The sharpest curve is of 2,292 feet radius.

Gradients.—The ruling gradient is 1 in 400.

### Terms of contracts-

The railway is worked under the following:-

Contract of-22nd March 1905 (between the Secretary of State and the Amritsar-Patti Railway Company) for working.

The general conditions of the contract are as follows:-

Government aid.—A relate is allowed up to 45 per cent of the gross earnings from traffic (except the earnings derived from the carriage of stores) interchanged between the North Western railway and the Amritsar-Patti railway so as to make up an amount equal to interest for the year at a rate of 5 per cent, per annum on the actual capital exfenditure plus Rs. 6,000 for each year for or towards the office expenses and the expenses of management and direction. Land provided free.

Currency of contract,—Government may, by giving 12 months' notice, determine the contract on 31st December 1935 or at the end of any subsequent period of 10 years paying the Company in rupees a sum equal to 25 times the average yearly net earnings of the Company during the last preceding three years but not exceeding by more than 20 per cent. the total capital expenditure of the Company nor being less than such capital expenditure.

Terms of working.—Government undertake to work and maintain the line and provide rolling stock at 45 per cent. of the gross earnings. When the net earnings of the Company in any year shall exceed the minimum amount sufficient to pay a dividend of 5 per cent. per annum such excess shall be applied towards the payment of office expenses and the expenses of management and direction up to a limit of Rs. 9,000 for such year and the balance, if any, shall be divided equally between Government and the Company.

Rates and fares.—Rates and fares to be fixed by Government within the maxima and minima rates and fares in force on the North Western railway.

### Statistics of working.-

•		Table I.			Таві	E II.
Calendar year.	Capital expenditure to end of the year.	Gross carnings.	Net carnings.	Per cent. on oupstal outlay.	Earnings por mile por week.	Proportion of oxpenses to earnings.
	Rs.	Rs.	Ra.	and the second	Rs.	
1906	. 11,90,964	15,368	8,452	0.41	. 69	45.00

### 9(c) Jammu and Kashmir (Native State section) (5' 6" gauge)-

### Details of construction-

This line, which extends from the Kashmir frontier to the left bank of the Tawi river near Jammu, is 15.98 miles long. Its construction was sanctioned in 1888 and it was opened in 1890.

Permanent-way.—The permanent-way consists of 75-lb. flat-footed steel rails laid on transverse sleepers of creosoted pine and deodar.

Ballast.—The line is ballasted throughout with broken stone.

Fencing.—The line is unfunced except at Sialkot station.

Curves. - The sharpest curve is of 2,865 feet radius.

Gradients.—The ruling gradient is 1 in 500.

# History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 9 Sub-hoads (a) to (b). NORTH WESTERN (STATE) RAILWAY SYSTEM—contd.

9(c) Jammu and Kashmir (Native State section) (5' 6" gauge)—concld.

### Terms of contracts-

The railway is worked by the State under the following agreement :-

Agreement of—2nd February 1906, having effect from 1st January 1903, (between the Government of India and the Kashmir Durbar) for working.

The general conditions of the agreement are as follows :--

Government aid.—Government allow this railway, in addition to 445 per cent. of the gross earnings of the Tawi-Suchetgarh section, a rebate payment on interchanged traffic to the extent necessary to give the Durbar a total dividend of 31 per cent. per annum on the actual expenditure to the end of the half-year concerned as entered in rupees in the capital account of the said railway—subject to a maximum limit equal to the net earnings of the North Western (State) railway from traffic interchanged with this section.

Currency of agreement.—The agreement is current for a period of five years from 1st January 1903 and is terminable thereafter on six months' notice by either side.

Terms of working.—The North Western (State) railway works and maintains the line for 55.5 per cent. of its gross earnings, which includes both hire of necessary locomotives and rolling stock and the cost, subject to a limit of Rs. 30 per mile per annum, of such new minor works as are usually charged to revenue on the North Western (State) railway. The cost of additional works usually charged to capital is to be found by the Durbar, no charge being made by the North Western (State) railway for supervision of the construction of such capital works except where special establishment is required.

Rates and fares.—Rates and fares are those which are from time to time in force on the main line of the North Western (State) railway.

### Statistics of working-

						<u> </u>	<del></del>	***************************************				
						T	ADLE I.		-		TABL	e II.
Cal	ondar	r yo	ar.	Capital cutlay to end of each year.	Gross earnings.	Not carnings.	Per cent. on capital outlay.	Robate from North Wes- tern (State) railway.	Total income.	Percentage on total income.	Earnings per mile per week.	Proportion of expenses to carnings.
				Rs.	Rs.	Ra.		Rs.	Rs.		Rs.	
1888 1889 1890 1890 1891 1892 1893 1894 1895 1896 1897 1898 1899 1900		•		29,545 7,51,458 12,37,071 13,80,083 9,45,302 9,56,327 9,59,773 9,60,010 9,60,011 9,65,151 9,62,846 9,60,620 9,60,492	45,667 57,312 41,718 54,637 60,403 56,239 55,185 48,509 48,164 51,532 55,215	13,770 15,904 15,444 14,332 17,553 25,026 24,558 21,597 21,439 22,932 24,571	1·11 1·15 1·63 1·50 1·83 2·60 2·55 2·24 2·23 2·39				Liceluded w Western (	yith the North (State) railway.
1901 1902 1903 1904 1905	•	:	•	9,60,630 9,62,471 9,62,284 9,62,208 9,62,208 9,78,566	52,484 51,805 54,881 56,231 66,842 77,688	23,355 23,080 24,422 25,023 29,745 34,571	2:43 2:40 2:54 2:60 3:09	9,258 8,655 4,540 684	33,680 33,678 34,285 35,255	3:50 3:50 3:50 8:57	63 63 66 68 80	85°50 55°50 <b>85°50</b> 55°50 55°50

### 9(d) Ludhiana-Dhuri-Jakhal railway (5' 6' gauge)-

Details of construction-

This railway is 78.65 miles long. Its construction was sanctioned in 1899 and it was opened in 1901.

Permanent-way.—The permanent-way consists of 75-lb. flat-footed steel rails laid on transverse sleepers of creosoted pine and deodar.

Ballast. The line is ballasted throughout with broken brick.

Fencing.—Only station yards and about 100 feet on each side of level crossings are fenced.

Curves.—The sharpest ourve is of 1,364 feet radius.

Gradients.—The ruling gradient is 1 in 400.

# History of railways constructed and in progress. [For Index see Page 112.]

Number Main head 9 North WESTERN (STATE) RAILWAY SYSTEM—contd.

9(d) Ludhiana-Dhuri-Jakhal railway (5' 6" gauge)—concld.

#### Terms of contract-

The railway is worked under the contract of 6th September 1899 (between the Secretary of State and the Maler-kotla and Jind Durbars) for construction and working.

The general conditions of the contract are as follows:-

Government aid .- Nil. The line was constructed at the cost of the Malerkotla and Jind Durbars.

Currency of contract.—The contract is terminable on the 1st January or 1st July in any year on six months' notice by either party. The contract may also be determined by the Secretary of State for breach of any of its provisions if they are not remedied within six months of being notified. Upon the determination of the contract the North Western (State) railway will give to the Malerkotla and Jind Durbars possession of the railway, works, surveys and stores, and, on this being done, the Malerkotla and Jind Durbars will indemnify the North Western (State) railway from all debts and liabilities incurred for the Ludhiana-Dhuri-Jakhal railway then subsisting. The working stores provided by the North Western (State) railway may, if desired by that railway, be taken over at a valuation to be mutually agreed upon.

Terms of working.—After deduction of 55 per cent. of the gross receipts for working expenses the balance is paid to the Malerkotla and Jind Durbars to be divided between them in the proportion of the and this, respectively.

Rates and fares .- Rates and fares as in force on the North Western (State) railway.

#### Statistics of working-

					 	TABLE	ſ,			Таві	LE II.	
•		Calc	ndar	year		Capital outlay to end of each year.	Gross carnings,	Net carnings,	Per cent, on capital outlay.	Earnings per mile per week.	Proportion of oxpenses to earnings.	Remarks.
1901 1902 1903 1904 1905	•	•	•		 :	R4 48,10,407 48,24,709 41,09,04 41,19,034 41,19,634 41,22,517 41,70,608	\$65, 2,02,297 \$,05,005 8,15,026 5,46 050 5,15,007 6,44 063	Re. 91,034 1,82,252 1,41,762 1,55,727 2,31,753 2,89,829	2·11 4·21 3·48 3·78 5·62 6·95	Rs. 68 99 77 85 126	55.00 55.00 55.00 55.00 55.00	The decrease in Capital outlay in 1903 was due to credits.

### 9(e) Rajpura-Bhatinda railway (5' 6" gauge) ---

### Details of construction-

This railway is 107.05 miles long. Its construction was first sanctioned in 1883 and it was opened through in 1889.

Permanent-way.—The line from Rajpura to Patiala is laid with 68-lb. bull-headed steel rails on deodar sleepers, and from Patiala to Bhatinda with 75-lb. flat-footed steel rails on crossoted pine and deodar sleepers.

Ballast.—The line is ballasted throughout with broken brick.

Fencing.—The line is fenced between Rajpura and Patiala at station yards, and 100 feet on each side of level crossings between Patiala and Bhatinda.

Curres.—The sharpest curve is of 1,146 feet radius.

Gradients.—The roling gradient is 1 in 500.

### Terms of contract-

The railway is owned by the Patiala State and is worked by the North Western (State) railway under the following:—

Contract of—30th January 1893 (between the Secretary of State and the Patiala Durbar) for maintenance and working.

Government of India letter No. 817 R. T. of 5th October 1903, sanctioning the reduction in the percentage of gross carnings to be retained by the North Western (State) railway for working, from 55 to 52, with effect from 1st January 1904.

The general conditions of the contract are as follows:-

Government aid .- Nel. The line was constructed at the cost of the Patiala Durbar.

Currency of contract.—The contract is terminable on the 1st January or 1st July in any year, on six months' notice by either party. On breach of any of the provisions of the contract, if not remedied within six months of notice, the Secretary of State may determine the contract. Upon the determination of the contract the North Western (State) railway will give to the Patiala Durbar possession of the railway, works, surveys and stores, and, on this being done, the Patiala Durbar will indemnify the North Western (State) railway from all debts and liabilities incurred for the Rajpura-Bhatinda railway then subsisting. The working stores provided by the North Western (State) railway may, if desired by that railway, be taken over at a valuation to be mutually agreed upon.

Terms of working .- 55 per cent. of the gross earnings to end of 1908 and 52 per cent. thereafter.

Rates and fares. - Rates and fares as in force on the North Western (State) railway.

History of railways constructed and in progress. [For Index see page 112]

Number Main head Sub-heads (a) to (l). NORTH WESTERN (STATE) RAILWAY SYSTEM—contd.

9(e) Rajpura-Bhatinda railway (5' 6" gauge)-concld.

Statistics of working-

											T	KLI	: I.				TAB	LE IL
				C	alon di	ur ye	ou <b>r.</b>			•			Capital outlay to end of each year.	Gross carnings.	Net carmugs.		Eurnings per mile per week.	Proportion of expenses to carnings.
1884 1885	:	•	•	:	;	•	•	•	•	•	•		Re. 11,12,250 12,20,141	Rs. 5,111 48,709	Bs. 196 1,255		Rs. 17 50	100°72 108°09
1886 1887 1883 1880 1890	:	:	:	:		:	· •	:	:	•	.• : :		12,29,141 12,43,250 22,41,990 62,83,948 65,00,331	64,623 Not available 1,02,480 5,66,046	13,816 15,425 18,610 58,103 2,55,126	112 124 052 093 099	78   Included wit   orn (State)   74   101	78:63 h North West- railway. 85:00 55:00
1891 1892 1893 1894 1895	•	:	•	:	:	•	:	:	:	· ·	:	:	65,81,553 66,41,682 67,26,941 67,01,669 67,02,457	7,19,850 5,64,053 6,54,347 12,59,332 18,18,002	3,23,937 2,53,524 3,07,956 5,66,565 5,93,506	4-92 3-82 4-58 5-15 8-66	128 100 122 224 235	55:00 13:00 56:00 53:00 55:00
1896 1897 1698 1899 190 <b>0</b>	•	:	:	•	:	:	:	•	:	:	:	:	66,05,813 66,96,451 67,04,510 67,05,785 67,95,785	9,97,526 6,96,927 7,02,657 6,79,520 6,03,504	3,13,617 3,16,187 3,05,784	6 71 4 63 4 72 4 5 6 4 06	173 121 125 122 125	55:00 55:00 55:00 55:00 55:00
1901 1902 1903 1904 1905		:	•	•	•	•	:	:	:	:			67,10,823 67,12,917 67,18,800 67,21 431 67,18,831	8,00,612 8,10,917 9,64,002 10,67,925 12,73,390	3,7×,126 4,34801	5 61 6 46	155 151 173 192 225	55:00 55:00 55:00 52:00 52:00
1906	•	•							•	•			68,02,550	11,97,174	5,69,825	8:37	213	52.00

9(/) Southern Funjab railway (5' 6" gauge)-

Chairmant.—Sir Bradford Leslie, M.I.C.E., K.C.I.E. Secretary.—Urban Broughton, Esq.

Offices. - 70, Cornhill, London, E. C.

The railway runs from Delhi, via Bhatinda, to Samasata on the North Western (State) railway, shortening the distance by railway between Delhi and Karachi by 187 miles as compared with the route vid Umballa and Lahore. Details of construction-

The mileage amounts to 425:33 miles, which may be divided into main line (Delhi to Samasata), 401:95 miles, and branch, 23:38 miles. The main line was opened through in 1897.

Permanent-way.—The permanent-way consists of 75-lb. flat-footed steel rails laid on transverse sleepers of creosoted pine and deodar.

Ballast .- The line is ballasted throughout with broken brick.

Fencing .- Only the station yards are fenced.

Curves .- The sharpest curve is of 2,100 feet radius.

Gradients.-The ruling gradient is 1 in 400.

### Terms of contracts-

The railway is worked under the following contracts:-

Contract of-13th August 1895 (between the Secretary of State and the Southern Punjab Railway Company) for construction and working.

> 4th May 1899 (between the Secretary of State and the Southern Punjab Railway Cempany) for construction and working of the Narwana-Kaithal branch.

> 4th October 1905 (between the Sceretary of State and the Southern Punjab Railway Company) for construction and working of the Southern Punjah "Ludhiana" extension, 9 (g).

The general conditions of the emtracts are as follows:-

Government aid.—Government allow the Company in respect of each half-year, by way of rebate on the net earnings of the North Western (State) tailway from traffic interchanged with the Southern Punjab railway and from through traffic between stations of the North Western (State) railway sent over the Southern Punjab railway, such a sum (not exceeding the amount of such not earnings of the North Western (State) railway) as together with the Company's net carnings make up an amount equal to interest for the year at the rate of 31 per cent, on the actual rupee expenditure charged in the capital account. Land was provided free of cost to the Company.

Currency of contract .- Government may, by giving twelve months' notice, determine the contract on the 31st December 1923, or at the expiration of any subsequent period of ten years, paying to the Company in sterling a sum equal to 25 times the average of the Company's share of the net earnings of the railway during the last preceding five years, not exceeding by more than 20 per cent. the total capital expenditure of the Company in sterling nor being less than such capital expenditure. Government may also determine the contract on the 31st December 1948, paying to the Company in sterling a sum equal to the total capital expenditure in sterling.

Power of Company to surrender contract .- Nil.

## History of railways constructed and in progress. [l'or Index see page 112.]

Number Main field y North Western (STATE) RAILWAY SYSTEM—contd.

9(f) Southern Punjab railway (5' 6" gauge)—concld.

Terms of contracts-concld.

Terms of working.—Government undertake to work and maintain the line and provide rolling-stock at 52 per cent. of the gross earnings. Surplus profits in excess of 3\frac{3}{2} per cent. per annum on the total capital expenditure in sterling are divisible equally at the close of each year between the Government and the Company. The North Western (State) railway take all receipts from traffic between its own stations including Delhi and Samasata, but excluding the Patiala State railway. which passes over the Southern Punjab railway. The Company, in addition to its earnings from local and interchanged traffic, receives, where it forms part of the shortest route, its mileage proportion of traffic between the North Western (State) railway and foreign lines.

Rates and fares .- Rates and fares are fixed by Government within the maxima and minima rates and fares

in force on the North Western (State) railway.

Statistics of working-

					Таві.	e I.			•	TA	BLB II.	
Calend	Calendar year.		Capital outlay to end of each year.	Gross earnings.	Not carnings.	Percentage on capital outlay.	Rebate from: N. W. (S.)	Total income.	Percentage of total income on capital outlay.	Earnings per mile per week	Frepertion of expenses to earnings.	Remarks.
			Rs.	Rs.	Rs.		Re.	$\mathbf{R}_{\mathbf{s}}$		Rs.		A 3:A
1895			21,49,441					•••				Adjustments under the Cripps' award
1896 1897 1898 1899 1900 1901 1902 1903 1904 1905	:		1,30,67,048 1,99,08,412 2,23,67,921 2,26,68,262 2,26,57,963 2,25,70,734 2,27,93,660 2,28,27,906 2,29,43,454 2,30,13,696 2,31,30,148	1,61,638 16,29,122 16,11,010 16,36,280 24,96,333 19,41,541 21,99,158 27,47,442 36,10,372	77,298 7,81,978 7,73,285 7,79,360 11,98,240 9,31,910 10,86,296 13,18,772 17,17,379 20,00,188	6.39 6.19 8.41 8.48 5.31 4.00 4.54 5.74 7.59 8.65	 19,942 17,314 3,562  	97,240 7,81,97,8 7,90,663 7,90,602 11,98,240 9,31,940 10,36,396 13,18,772 17,47,379	0:49 3 19 3:49 3:50 5:31 4:09 4:51 5:74 7:59 8:65	52 74 73 74 113 88 98 124 165	52:00 52:00 52:00 52:00 52:00 52:00 52:00 52:00 52:00	were brought into account in 1901, but in three statistics they have been adjusted and allocated to the proper years.

### 9(g) Southern Punjab "Ludhiana" extension (5' 6" gauge) -

Details of construction -

The open mileage, from Ludhiana, vid Ferozepore, to McLeod Ganj is 155.05 miles. This extension was sanctioned in 1903 and opened through in 1906.

Permanent-way.—The permanent-way consists of 75-lb. flat-footed steel rails on Australian jarrah wood sleepers.

Ballast.—The line is being ballasted chiefly with brick.

Fencing.—Only station yards, and short lengths on either side of all level crossings where gates and gate lodges have been provided, are being fenced.

Curves .- The sharpest curve is of 1,910 feet radius.

Gradients.-The ruling gradient is 1 in 400.

### Terms of contract-

This railway is worked as a part of the Southern Punjab railway under the contracts and conditions relating to that

railway [9 (f)], except as follows:

Government aid .-- Government allow the Company, by way of rebate on the net earnings of the North Western (State) railway from traffic interchanged or sent over any part of the Company's lines including the Ludhiana extension, such a sum (not exceeding the amount of such net earnings of the North Western (State) railway) as together with the net carnings of the Company in respect of the Ludhiana extension will make up interest at the rate of 5 per cent. per annum on the capital expenditure of the Company in respect of the extension as charged in the capital account.

Currency of contract.—Concurrent with the contract contained in the Principal Indenture. If determined by notice of purchase on 31st December 1923, or at the expiration of any subsequent period of ten years, there shall be paid to the Company a sum equal to twenty-five years' purchase of the average of the Company's share of the net earnings of the extension during the five years immediately preceding such 31st December, subject to a maximum limit of 20 per cent. of the total capital expenditure on the extension and a minimum of the total sterling capital expenditure of the extension; if determined by notice of purchase on 31st December 1948 then the total amount of such capital expenditure as aforesaid in sterling.

Terms of working.—Surplus profits in excess of 5 per cent, per annum on the total capital expenditure are divisible at the close of each year between the Company and the Secretary of State in the proportion of one-fourth to the former and three-fourths to the latter.

Statistics of working-

	Table I.														
Calendar year.	Capital outlay to ond of each year.	Grosa carnings.	Not earnings.	Per cont. on capital outlay.	Rebate from North Western (State) railway.	Total income.	Per cent. of total income on capital outlay.	Earninge per mile per week.	Proportion of expenses to earnings.						
	Re.	Rs.	Rs.		Bs.	Be.		Re.							
1905	70,09,669 79,33,781	78,332 6,20,557	35,200 3,02,187	0·50 3·81	10,500 33,818	45,700 3,35,505	0.65 4.88	68 83	<b>52:00</b> 52:00						

# History of railways constructed and in progress. [For Index see page 112.]

Number Main head 9 Sub-heads (a) to (b). NORTH WESTERN (STATE) RAILWAY SYSTEM—contd.

# 9(1) Khushalgarh-Kohat-Thal railway (2' 6" gauge)-

Details of construction-

The line is 91.73 miles long. Its construction was sanctioned in 1900 and it was opened through in 1903.

Permanent-way.—The permanent-way between Khushalgarh and Kohat consists of flat-footed steel rails, 35 lbs. to the yard, laid on wooden sleepers; the Kohat-Thal section is laid partly with 25-lb. and partly with 21-lb. rails, partly on wooden and partly on steel sleepers.

Ballast .- The line is ballasted throughout with broken stone.

Fencing .- The line is unfonced.

Curves.—The sharpest curve is of 239 feet radius.

Gradients.—The ruling gradient between Khushalgarh and Kohat is 1 in 83.3 and between Kohat and Thal 1 in 100.

Terms of contract.—The line is owned and worked by the State.

Statistics of working-

	***************************************	TABLE II.	
TABLE I.	Calchdur year.	Earnings por unlo per week.	Proportion of expenses to earnings.
Included with the North Western (State) railway	1902 1903 1904 1905 1906	Rs. 31 35 84 38 50	67:88 174:56 222:38 166:36 143:48

### 9(i) Nowshera-Durgai railway (2' 6" gauge)-

### Details of construction-

This railway is 40.25 miles in length. Its construction was sanctioned in 1899 and it was opened through in 1901.

Permanent-way.—The permanent-way consists of 35-lb. flat-footed steel rails laid partly on wooden and partly on steel sleepers.

Ballast.—The line is ballasted throughout with broken stone.

Fencing.—The line is unfenced.

Curves.—The sharpest curve has a radius of 477 feet.

\* Gradients.—The ruling gradient is 1 in 100.

Terms of contract.-The railway is owned and worked by the State.

Statistics of working-

		TABLE II.	
Table I.	Calendar year.	Earnings per mile per week.	Proportion of expenses to earnings.
Included with the North Western (State) railway	1902 1903 1804 1905 1906	Ra. 51 53 69 68 72	152:27 101:67 97:29 103:17 92:46

### 9(i) Dandot Light railway (2' 0" gauge)—

The Dandot Light railway has been constructed by the North Western (State) railway to develop the Dandot colliery, which is worked primarily for the benefit of the railway. The section from Dandot to the mouth of the main mine consists chiefly of two inclines worked with steel wire ropes by combined gravity and steam power. On the second portion (1.29 miles) there is another incline worked by gravity alone.

### Details of construction-

The line is 0.18 miles long. The section from Dandot station to the mouth of the main mine was opened in 1889.

Permanent-way. The permanent-way consists of old metre gauge 36-lb. and 40-lb. rails laid on decdar sleepers.

Ballast.—The line is ballasted throughout with broken stone.

Fencing.—The line is unfenced.

Curves.—One semi-circular curve of a radius of 75 feet is used to enable the line to turn on itself.

Terms of contract.—The line is owned and worked by the State.

Statistics of working .- Included with the North Western (State) railway.

# History of railways constructed and in progress. [For Index see page 112.]

Number  $\frac{\text{Main hoad 9}}{\text{Sub-heads }(a) \text{ to }(\tilde{l})}$ . NORTH WESTERN (STATE) RAILWAY SYSTEM—concld.

# 9(%) Jullundur-Kapurthalla-Sultanpur (British section)-

This line, which will be 6.80 miles long, has not yet been commenced, nor has the gauge been settled.

### 9(1) Jullundur-Kapurthalla-Sultanpur (Native State section)-

The Native State section will be 22.02 miles long. The same remarks apply to this as are made against the British section.

# Number Main head 10 sub-heads (a) to (c). OUDH AND ROHILKHAND (STATE) RAILWAY SYSTEM—

Lines comprising the system.—The Oudh and Robilkhand (State) railway system is made up of-

									e			Open line.	or sanction d for construction tion.	Total.
(a) Oudh and Ro	hilkhan I (State) railway	<b>y</b> { (5′ 6′ <b>y</b> { (3′ 34	gange) (" gaug <i>y</i> )		:	:	:	:	:	:	•	Miles. 1,210:75 1.81	M·lo⊲. 99·15	Milos. (1,309 90 1:81
	ira railway (5′ 6″ garge)			•		•			•		•	:(2 01	•••	25.01
	rhwal link (3′ 3‡″ gange)			•	•	•	•	•	•	•	•	79 60	***	79.60
•	_		•						T	otal		1,224 20	99 15	1,428.35
Running powers-	•		•									***************************************	(Constitution of State of Stat	Miles.
Foreign times over Great Indi	to Delhi, East Indian r	Cawnpe anpore t	ore ,o Imelo	ω <b>ν</b> } ε	rante	d for	pas-	enga	r and	Lgoo	ls fr	oins, but exer		- 10 00
Bengal an	d North-Western railwa	Bena:	mpore to miles (C r. s. Can (State) r	awnp nonn	nt to	Pena	CB :	ra, nr ·k. 5′ City	nd Da ' 34" ; (Owl	digar gang lh an	oj fo o) .d Ro	Burhwal ohilkhand tr	or passenger and goo	75:49 79:60 1:81

# 10(a) Oudh and Rohilkhand (State) railway proper (5' 6" gauge)—

The Oudh and Robilkhand railway was acquired by the State from the late Guaranteed Company on the 1st January 1889.

A tramway constructed at the expense of Messrs, Chrew and Company connects the Rosa Sugar factory with Rosa station on the Oudh and R hilkhand (State) railway. This tramway is 3.25 miles long and is worked by manual power. It is used for goods traffic only.

### Details of construction.

The total open mileage of the railway is 1,212:56 miles. This may be divided into (1) Main line (Moghal Sarai to Sabaranpur), 518:19 miles; (2) Benares-Lucknow loop, 199:03 miles; (3) Bareilly-Moradaba 1 loop, 70:50 miles; and branches, 422:73 miles; and 1:81 miles of 3' 32" gauge at Benares.

First sanction to construction was given in 1864. The main line vid Rai Bareilly was opened through in 1898. The Benares-Lucknow loop was opened through in 1874 and the Bareilly-Moradabad loop in 1873.

There were 10.67 miles under construction, and 88-18 miles sanctioned but not commenced.

Permanent-way — The main line and Benares-Lucknow loop are laid throughout with 75-lb. flat-footed steel rails. So are most of the brunches, although some 60-lb. flat-footed steel rails are still to be found in a few of the branches, e.g., the Aligarh branch and in a pertian of the Barvilly-Meradabad loop. There are also a few miles of 60-lb. flat-footed iron rails in the Bahraughat and Madhoganj branches.

The sleepers are of the following types:—stamped steel bowls, east-iron pots, steel trough transverse and wood (sal, decdar, jarrah and New South Wales hard wood). There are a few wrought iron saddle back sleepers in the Kotdwara branch and Barcilly-Moradabad loop.

Ballast .- The main line is ballasted throughout with kunkur, stone, or shingle.

The branches are ballasted either with sand or earth with a covering of broken brick, kunkur or stone, except the Allahabad, Delhi, Cawapore and Hardwar branches which are ballasted with kunkur, stone or shingle.

Fencing.—The line is fenced throughout with the exception of the Madhoganj, Meerut and Kotdwara branches.

Curves.—The sharpest curve on the line is of 1,000 feet radius.

Gradients.—The ruling gradient of the whole of the railway is 1 in 400.

# Terms of contract-

Nil. The railway is owned and worked by the State.

# History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 10 Sub-heads (a) to (c)

OUDH AND ROHILKHAND (STATE) RAILWAY SYSTEM-contd.

10 (a) Oudh and Rohilkhand (State) railway proper (5' 6" gauge)—concld.

Statistics of working-

TABLE I.														Тав	LE II.	
		Calo	ndar	, ear.	Cupital outlay to end of each your.			outlay to end of	Gross carnings,	Net carnings.	Per cent. on capital outlay.	Interest.	Surplus profits paid to Company.	Clain or loss to the State.	Earnings per mile per week.	Proportion of expense to earning
								Ra,	R	Tis.		Rs.	Rs.	Re.	Ra,	
867												•1•			74	106.9
68	•	:	:		·	:			• 1		· · · ·	•••	·		120	64.5
369	:						•		. 1	•••		***		***	97	F1:7
70												***		*1*	112	227-9
71				•			•					•••			117	69.3
74				•			•					•••		•••	56	68.2
73					•		•	•••		***	•	•••	•••	٠	56	72.9
71		•			•	•	•			••		<i>.</i>	-		72	64.4
75	•		•	•	•	•	•	•••		•••	•••				97	59.7
76	•		•	•	•	•	•			•••					120	63.3
77 78	•	. •	•	•		•	٠	:::			•••	•••		•••	153 163	52·8 54·2
	•	•	•	•	•	•	•	1 1				••	2.	•••	1 200	
79 80	:	:	:	•	:	:	:	5 80,35,764 6,02,21,081	40,13548	18,19,996 19,01,409	3 1 I C·16	28,00,000 25,12,546		-9.80.064 -9,15,537	153 157	58·1 57·2
۷1								6,25,30,005	111 20 750	19,75,699	3:16	29,14,137	1	- 9,38 138	173	59.9
	•	•	•	•	•	•	•	6,52,70,810	40, 18,750 5,700,514	19,73,660		50,67,6.22	•••	-12,66,251	185	08.5
-2	•	•	•	•	•	:	•	7,07,69,110	1.4	18,01,371	2.76	00,07,022	•••		192	65
33	•	•	•	•	•	•	•	7,91.13,383	01,50,500	24,80,362	3 50	31,25,495	•	-6,55,133 -17,88,441	182	24.
- k 35	:	:	:	•	:	:	:	8,53,31,426	52,75,198 53,75,069	23,26,146 17,95,361	2 04 2 10	43,14,587 46,53,333		-28,57,972	176	55°5
-di	_							8,95,12,775	05,05,103	28,00,755	3:25	1 , 51,59,01 <b>1</b>		23,37,259	180	56.0
-7	:	•		•		•		9,17,06,668	66,16,213	31,"5,239	3.12	53,08,009	1	-22,63,690	186	52
8	•	·					•	9.18 11 619	70,7 (053	30,16,665	3 28	51,67,194		- 21,51,499	197	67
4.17	:	•	•					9 19 39 29	75,25,583	12,04,076	4 56	19,71,898		-7,67,822	209	44
)0	•	• •	•	•	•	•	•	9,27,89,180	73,31,396	37,51,47	4.05	44,23,109		-6,68,631	205	49
)1								9,28,38,318	85,64,200	49,42,458 50,16,3.9	5:02	47,25,666		+ 2,16,792	238	42.
92	•							110 01 05 685	85,42,836	50,16,3.9	4.84	52,79,411		-2,63,082	237	41
4:3			•	•		•	•	10,09,17,292	87,15,026	50,17,053	4.97	55,01,058	1	~ 4,84,005	239	42
14			•	•	•	•	•	10.04 7.181	1,00,15,506	57,06,108	5.58	cs,11,123		- 5,71,945	262	45
J5	•	•	•	•	•	•	•	10,65,65,118	1,02,04,550	อะไรส์การ	4 9";	63,69,949		-11,14,001	248	48"
96						•		10,92,69,485	80,97,076	43,56,607	3.95	61,30,729		-17,79,822	209	49
97		•	•					11,11,19, ".9	85.15.*56	26,96,773	3 23	1.9,77,186		- 22.80 708	186	56.
98		•	•	•	•	,		11,64,99,234	981,100	53,05,77	4:56	58,76,217		-5,69,520	196	46.
99			•	•	•	•		12,21,81,123	1,11,35,990	60,76, 65	4.57	1 59,75,292	•••	+1,01,393	208	
υ <b>U</b>	•	•	•	•	•	•	•	12,55,91,869	1,15,15,132	55,31,727	4.15	62,24,185		-6,36,458	208	51.
ų1								12.8 66,865	1,52,54,601	72,30.607	5 60	63,12,014		+9,07,963	231	45
102					•		,	13,65,17,057	1,31,65,792	01.11.526	4.70	64,75,905		-61,569	230	51
$(\cdot)$		•			•			14.52,62,379	1,39.19,922	77,31,402 71,33117	4:18	68,00,305		+4,31,557	226	48
(14						•		14,97,63,929	1,5 106 266	71,33117	4.76	70 55,640		+77.177	235	53
05	٠	•	•	•	•	•	•	15,37 92 909	1,53 85,913	63,43,667	4.13	71,68,431		- 8,24,764	238	58
06						,		15,71 99 731	1,64,67 329	78,15,731	4.97	75,66,010		+2,49,721	249	52.

### 10 (b) Hardwar-Dehra railway (5' 6" gauge)-

# Details of construction-

This vailway is 32.04 miles long. Its construction was sanctioned in 1898 and it was opened in 1900.

Permanent-way.—The permanent-way consists of 75-lb. flat-footed I. S. R. steel rails on deodar and sal sleepers.

Ballast .- The line is ballasted throughout with shingle, with a covering of broken stone for boxing.

Fencing.—The line is fenced throughout.

Curves.-There are no curves with a radius of less than 1,000 feet.

Gradients .- The ruling gradient is 1 in 75.

### Terms of contract-

The Hardwar-Dehra railway is worked under the following contract :-

Contract of -26th March 1597 (between the Sceretary of State and the Hardwar-Dehra Railway Company) for construction and working.

The general conditions of the contract are as follows :-

Government aid.—Interest at 3 per cent. per annum is guaranteed. Government also allow Rs. 3,600 for office and management expenses in any year in which the minimum dividend of 3 per cent. is not received by the Company from the earnings of the line, and pay all legal expenses properly debitable to revenue. Land is also provided free of charge.

Terms of contract.—The Hardwar-Dehra Railway Company is authorised to raise 30 laklis of rupees as capital and, except for bond fide temporary purposes at a reasonable rate of interest, the Company cannot, without the sanction of Government or the working agency, increase its share or stock capital.

Currency of contract.—Government may determine the contract, on twelve months' notice either on the 31st December 1910 or at the expiration of any subsequent period of ten years, by paying a sum equal to 25 times the average yearly net earnings during the three years prior to determination, provided the payment does not exceed by more than 20 per cent., or is not less than, the total capital expenditure.

Power of Company to surrender contract .- Nil.

History of railways constructed and in progress. [For Index see page 112.]

Number Sub-heads (a) to (c). OUDH AND ROHILKHAND (STATE) RAILWAY SYSTEM—concld.

10 (b) Hardwar-Dehra railway (5' 6" gauge)—concld. Terms of contract-concld.

Terms of working.—After deduction of 50 per cent. of the gross carnings for working expenses (which may include any single item of capital expenditure, not exceeding Rs. 1,000, classed as a 'Minor Work', subject to a maximum charge on such account of Rs. 20 per mile of line open in each half-year) and repayment to Government of the interest paid by Government under the contract and attributable to each half-year, the residue, if any, at the end of the year to be divided in equal proportions between the Government and the Company.

Rates and fares .- Rates and fares to be arranged between Government and the working agency within one-andhalf times the maximum and minimum rates and fares in force on the Oudh and Rohilkhand (State) railway.

### Statistics of working-

						Table 11.						
Caloni	Calendar year		Cay ital ontlay to end of ouch year,	Gross carn•	Not carnings.	Per cent. on equital outlay,	Interest	Company's share of not carnings	Gain or loss to the State.	Earnings por mile per week,	Preportion of exponses to earnings.	Remares.
1897 1898 1899 1900 1901 1902 1903 1904 1905 *1906		• • • • • • • • • • • • • • • • • • • •	Rs. 1,96,617 10,70,345 23,42,687 25,67,003 23,12,301 28,13,642 28,14,642 29,12,002 29,20,650 29,24,254	Rs.  1,60,485 2,13,456 2,52,485 2,62,719 2,63,612 0,13,476 3,31,110	Rs 80,213 1,06,748 1,26,012 1,31,459 1,018,06 1,76,738 1,67,055	153 250 445 462 462 537 871	Ra	Re.         	R:. +22,508 +20,502 +21,979 -46,631 +39,664	Rs	50.60 50.00 50.00 50.00 70.00 50.00 50.00	Interest up to 1900 was charged to capital and not earnings of 1900 were credited to capital in reduction of interest charges.

### 10 (c) Cawnpore-Burhwal (3' 33" gauge) link-

The construction of the Camppore-Burhwal (3' 33" gauge) link was sanctioned as a part of the project for linking up the 3' 3 gauge systems of Northern India.

### Details of construction-

The link is 79.60 miles long. Its construction was sanctioned in 1894 and it was opened through in 1897.

Permanent-way.—Where the line is not mixed gauge it is laid with new 50-lb. steel rails on deedar sleepers.

Ballast.—The line is ballasted throughout with Lunkur, stone, or shingle.

Fencing .- The line is fenced throughout.

Curves.—The sharpest curve has a radius of 573 feet.

Gradients.—The ruling gradient is 1 in 400.

### Terms of contract-

The line is owned by the State. The Bengal and North-Western Railway Company exercises running powers over it under an agreement with the Oudh and Rehilkhand (State) railway, dated the 21st February 1902, which provides that the Company will haul its trains and traffic over the link and pay to the Oudh and Rohilkhand (State) railway 80 per cent., which has, with effect from the 1st July 1905, been reduced to 75 per cent., of the gross receipts arising therefrom.

Included with the Oudh and Rohilkhand (State) railway [10 (a)].

Number—Main head 11 · ASSAM-BENGAL RAILWAY (3' 33" gauge)—

Chairman. - Lieutenant-General Sir Richard Strachey, R.E., G.C.S.I.

Managing Director. - James Meadows Rendel, Esq.

Offices. - Bishopsgate House, Bishopgate Street within London, E. C.

The construction of the Assam-Bengal railway as a State line was sanctioned in May 1891. The Assam-Bengal Railway Company was formed in England in April 1892 and took over the works commenced by the State. The late Noakhali (Bengal) railway, 34-90 miles which was worked by the Assam-Bengal Railway Company up to the end of 1905, was purchased by Government and amalgamated with the Assam-Bengal railway from the 1st January 1906.

### Details of construction-

The total open mileage of the line is 775.28 miles, which may be divided into (1) main line (Chittagong to Tinsukia), 576.61 miles, and (2) branches, 195.67 miles. The main line was opened through to Tinsukia in 1903.

Besides the above 35 miles were sanctioned for construction, of which 19 miles are actually under construction.

Permanent-way .- The line is laid with 50-lb flat-forted steel rails, partly on sal and pyinkado, and partly on bastard sel, nageshur and jarrah wood sleepers. The Neakhali branch is laid with 414 lb steel rails on sal sleepers.

Ballast.—The ballast consists of broken brick, stone and laterite. The whole line has not yet been ballasted.

Fencing .- The line is fenced between Chittagong Port and Silchar, Laksam and Chandpur, Gauhati Ghat and Ganhati, and half a mile from Ganhati towards Lumding, and at some stations on the hill section.

# History of railways constructed and in progress. [For Index see page 112.]

Number

Sub-head (a)

ASSAM-BENGAL BAILWAY (3' 31" gauge) -contd.

Details of construction-concld.

Curves .-- The sharpest curve is of 358 feet radius.

Gradients.—The ruling gradient between Chittagong and Badarpur is 1 in 150; between Badarpur and Lumding 1 in 60, with a 1 in 37 banking section 8.54 miles long; between Gauhati and Tinsukia, 1 in 100; between Laksam and Noakhali, 1 in 200; between Laksam and Chandpur, 1 in 300; between Badarpur and Silchar, 1 in 150.

### Terms of contracts-

The Assam-Bengal railway is worked under the following contracts:--

Contracts of -26th April 1892 (between the Secretary of State and the Assam-Bongal Railway Company) for construction and working.

—11th April 1906 (between the Secretary of State and the Assam-Bengal Railway Company)—supplemental to the contract of the 26th April 1892—for the acquisition by the Company of the Noakhali (Bengal) railway for the purpose, and as a part, of their undertaking, and for the application thereto, as from 1st January 1906, of the provisious of the principal contract of the 26th April 1892.

The general conditions of the contract are :--

Government aid.—Government guarantee interest in sterling at 3 per cent. on the Company's share capital of £1,500,000. Up to 30th June 1898 interest was allowed at 3½ per cent. Land was provided free of charge.

Terms of contract.—The contract provides that the Company raises £1,500,000, and that any further money required be supplied either by the Government or raised by the Company under guarantee. Subject to the provisions of the contract, all land and everything constructed or to be constructed thereof, and generally all property, whether real or personal, (with the exception of monies paid against interest on the Company's share capital and sums applied from net earnings) are the property of Government, but are subject to use and enjoyment by the Company during the continuance of the contract.

Currency of contract.—Government may determine the contract, by giving the Company in England 12 months' previous notice, on the 31st December 1921 or at the end of any succoeding 10th year. Government may also determine the contract at any time, on six months' notice, if the Company fails to fulfil its obligations or the line is worked at a loss for not less than three half-years consecutively. On the determination of the contract the Company is to hand over to Government the railway and all its belongings of every description, on repayment of the amount of the par value of the share capital paid by the Company to Government.

Power of Company to surrender contract .- Nil.

Terms of working.—After deducting working expenses (which include any single item of capital expenditure not exceeding Rs. 1,000 classed as a 'Minor Work,' subject to a maximum charge on such account of Rs. 15 per mile of line open in each half-year, and a payment of Rs. 40 for every mile of line open to traffic to be made half-yearly to Government for supervision) the net earnings to be applied in payment of—

- (1) Contribution due to the Provident Fund, calculated at one per cent. of net earnings.
- (2) The equivalent in rupees of interest paid on debenture capital; provided that if the Company's share capital is not less than i<sup>3</sup> ths of the total capital expenditure, the rate of interest recovered under this sub-head (on debentures issued previous to the 30th June 1893) shall not exceed the rate for the time being applicable to the Company's share capital.
- (3) The equivalent in rupces of guaranteed interest paid to the Company in respect of share capital; interest on the capital contributed or deemed to be contributed by Government, at the same rate as the guarantee for the time being on the Company's capital. But if the Government capital exceeds in the total capital, expenditure for the time being, the rate of interest on the amount of the excess to be subject to agreement; and the residue is divisible between Government and the Company in the ratio of their respective capital expenditure.

Rates and fares.—Certain maxima and minima have been fixed within which the Company is permitted to vary its rates.

### Statistics of working-

	TABLE [.															Тав	Table II.			
,,	" Calendar year.									Capital outlay to end of each year.	Gross earnings.	Net carnings.	Per out. on expital outlay.	Interest.	Gain or loss to the State.	Earnings por mile per week.	Proportion of expenses to earnings.			
					-					Ra.	Rs.	ßs.		-	Rs.	Rs.				
1891 1692 1898 1894 1895 1896 1897 1898 1899 1900	•				•			•		1,53,203 80,16,133 1,07,68,192 2,46,89,898 4,04,38,298 5,21,39,804 6,37,67,401 7,56,41,721 8,69,56,236 9,56,01,772	2,14,426 6,18,785 9,90,640 13,06124 16,17,646 17,09,953		0°06 0'11 #07 0'37 0'38	2,66,378 7,09,987 8,76,954 13,05,636 23,73,034 22,56,279 24,45,275 28,63,094 83,31,990	-5,893 -2,66,378 -7,00,987 -8,76,954 -14,03,688 -23,80,796 -21,84,005 -23,90,724 -25,40,880 -29,67,026	  64 71 88 86 75	183·75 94·63 92·71 95·83 80·08 78·69			
1901 1902 1908 1904 1905	•	•	•	:		•		•		10,41,49,467 18,11,34,922 12,40,28,549 12,60,09,689 12,78,57,542 18,25,20,704	21,24,252 20,96,058 20,97,638 29,57,962 84,14,295 42,20,064	4,56,654 2,54,418 4,43,963 1,05,390 1,25,615 4,27,858	0·44 0·23 0·36 0·08 0·10	35,06,252 86,08,887 40,71,450 41,66,585 42,61,306 44,58,917	-30,49,598 -35,53,969 -36,27,487 -40,61,145 -41,35,691 -40,26,059	70 68 72 77 88	78:60 87:86 80:51 94:78 94:68			

History of railways constructed and in progress. [ For Index see page 112.]

 $rac{ ext{Main head 11}}{ ext{Sub-bond }(a)}$  . ASSAM-BENGAL RAILWAY (3' 3%" gauge)—concld.

Statistics of working -concld.

Noakhalı (Bengal) railway (3' 3\{" gauge)—

			TABLE	1.				TABL	E II.
Calendar year.	Cipital outling to cut of each year.	Gross Carlings.	Net earning.	Percent on equial outly.	Rebut s from A same Bengal rail- way	Total Income	Por cent. of total mecome on capital outlay.	Larnings per mile per week.	Proportion of expenses to earnings.
1903 · · · · · · · · · · · · · · · · · · ·	174, 21,04,827 21,59,851 21,45,028	55,819 65 <b>193</b>	Rs. 2409   -32.2   1,666   attd with the	011 0:(8 Assams-Beng 1	H8 23,389 50,775 50,000 radway	Rs. 25,798 47,543 57 721	1-23 2-20 2-71	Bs. 30 31 33	92 00 105:79 97:57

Number Main head 12 Sub-heads (a) & (b). BENGAL AND NORTH-WESTERN RAILWAY SYSTEM—

Chairman.—Colonel T. Gracey, R.E., C.S.I.

Managing Director .- Alexander Lat, Esq., C.I.E., M. Inst. C. E.

Offices .- 237, Gresham House, Old Broad Street, London, E. C.

Lines comprising the system-The Bengal and North-Western railway system is made up of-

						Open line.	or suctioned for centrac-	Total.
(a) Pongal ord North-Western rulway (3 (b) Tirhoot railway (3' 31' gungo)		:		:	:	Miles. 95243 61470	tion, Miles, 142-16 154-06	Milo4, 1,071 64 778 36
				7'01	1]	1 516 48	306 52	1,853 00

### Running powers-

Home line over Forein to at-

Miles, 45 03 3 10 Cumpore to Arabbeen, Crang re-Burkwal (3'3, 'gauze) link, Oudh and Robilkh ind (State) rulway
Arabbagh to Dalis ing Tucknow-Barchly rulway
Dalig ing to Burkwal, Crawiq on Burkwal (5'5, 'the') link Oudh at Robilkh ind (State) rulway
Renarcs Cantonnert (5 Benarcs City, Oud') and Robilkh and (State) rulway Cirsi Total **₹4.81** 

## 12 (a) Bengal and North-Western railway proper (3' 3\) gauge)-Details of construction-

The total open mileage of the railway is 932:18 miles.

This may be divided into (1) main line (Sonepore to Aj dhya) 287.09 miles; (2) loop line (Sonepore to Bunwarchak) 9:34 miles; and (3) branches, 685.75 miles. The construction of the main line was sanctioned in 1882 and it was opened through in 1885.

Besides the above there were \$2.67 miles under construction, viz., Dharonda to Maharajganj. 3.90 miles, Gorakhpur to Bagaha, 60 94 miles, and Savan to Thawe, 17:83 miles; and 59 79 miles, Barhwal to Sitapur, sanctioned for construction but not commenced.

Permanent-way. - The main line between Sonepore and Burhwal is laid with 50-lb, steel rails on sal sleepers. The rest of the line north of the Gogra is laid with 11}-lb. steel rails mostly on sal sleepers. The Ganges-Gogra Doab lines are laid with 50-lb. steel rails on sal sleepers with the exception of the Man-Aunrihar section which is laid with 411-lb, steel rails.

Bullast.—The whole line, except quite new constructions, is ballasted with kunkur or broken brick. Fencing.—The main line is fouced.

Curves.—The sharpest curve is of 900 feet radius.

Gradients.—The ruling gradient is 1 in 300. On the various ghat lines the gradients are steeper.

### Terms of contracts-

The Bengal and North-Western and Tirhoot railways are worked under the following contracts :-Contracts of-

12th December 1882.—Bengal and North-We-tern Railway Company's principal contract.
22nd February 1886.—Contract modifying that of 1882.
19th December 1891.—Contract, supplemental to those of 1882 and 1886, providing for the Revelganj,
Bahranghat, Burhwal, Tulsipur, Katarnian Ghat and Turtipur branches of the Company's railway, and for the exercise of running powers over the

Cawnpore-Burhwal (3' 3\sqrt{"} gauge) link.
23rd July 1896.—Contract, supplemental to those of 1882, 1886 and 1894, providing for the Ganges-Gogra Doah lines of the Company's railway, known as the Ganges-Gogra Doab contract.

15th January 1903 .- Supplemental contract for the Ghazipur-Ballia, Azamgarh-Shahganj and Aunrihar-Jaunpur lines.

21th April 1903.-Supplemental contract regarding rate of exchange.

14th December 1905.—Contract, supplemental to that of 1882, regarding the date on which the Secretary of State may exercise his right to purchase the Company's line and the period at which he may fix the purchase price, and revising the terms on which the Tirhoot railway will continue to be worked by the Bengal and North Western Railway Company after the expiration, on the 31st December 1904, of the contract of 1890.

## History of railways constructed and in progress. [For Index see page 112.]

Number Main head 12 Sub-heads (a) & (b) · BENGAL AND NORTH-WESTERN RAILWAY SYSTEM—contd.

12 (a) Bengal and North-Western railway proper (3' 33" gauge)—concld.

Terms of contracts-concld.

The general conditions of the contracts are as follows :--

Government aid .- Land alone was provided free.

Currency of contracts.—(1) Bengal and North-Western railway contracts.—The contracts of 1882, 1886 and 1894, viz., those for the working of the Bengal and North-Western railway proper, terminate by effluxion of time on the 31st December 1981, when the line and all its appurtenances become the property of Government by payment to the Company of the value of the rolling-stock, movable machinery, stores, etc. Government may, however, determine the contract on the 31st December 1912 or on the 31st December 1932, on one year's previous notice of intention to purchase, paying 25 times the average net earnings (after deducting from such net earnings the share of surplus profits over 6 per cent. to which Government would have been entitled under the contract of 12th December 1882) for the five years preceding the purchase. Government may also determine the contract at any time, on six months' notice, if the Company fails to observe its obligations, on paying the value of rolling-stock, stores, etc., and fair value of line and fixed machinery and plant,

less value of latter treated as a reversionary sum absolutely payable on the 31st Duember 1981.

(2) Ganges-Gogra Doab contract.—The contract of 1896, \*iz., that covering the Ganges-Gogra Doab lines, runs concurrently with those of 1882, 1886 and 1894, as does also the supplemental contract of 1903; but, in the event of Government exercising the right of purchase in 1912 or 1932, the amount to be paid is the actual outlay on the line, as

shown in sterling, appearing in the capital account.

Norm.—Government relinquished their right to acquire the Company's line on the 31st December 1912, on the condition that they shall have the power to fix in 1912 the purchase price of the Bengal and North-Western railway and to patchase the line at that price on the 31st December

Tirhoot railway contract.—The contract of 1890, for working the Tirhoot railway, terminated on the 31st December 1904, and the revised contract under which the railway continues to be worked by the Company came into force on and from the 1st January 1905 and is current until the 31st December 1932, subject to the proviso that the Sceretary of State may, if he should think it desirable, terminate it in 1919 or modify it at that date in such manner as he may think fit.

Power of Company to surrender contracts .- Nil.

Terms of working .- The gross earnings of the State and Company's sections to be kept entirely separate.

All charges for maintenance of way, works and stations, other than those for general supervision, to be allocated to each section on the basis of actual outlay on that section, all other working exposses being divided between the two sections in proportion to the gross earnings of each.

4 per cent, on respective outlay on "rolling stock," "stamers, barges and landing stages," "stores," "station, station machinery and staff quarters at Sonepore" for "joint use," and future expenditure on "workshops," to be charged to working expenses in addition to ordinary working expenses and contribution to Provident Fund, for apportionment to the State and Company's sections, in the ratio of their respective gross earnings. This amount of interest to be credited to the respective Revenue Accounts in the ratio of contributions of capital to the joint accounts.

Government to first receive out of the Tirhoot railway net earnings of each year 5 per cent. on all capital expended on the Tirhoot line open for traffic, including expenditure subsequent to 31st December 1901.

The residue of net earnings to be dealt with as follows:—

(a) if the residue does not exceed ten lakbs, 4ths to Government and 4th to the Company;

(b) if the residue exceeds 10 lakhs, the sum of 10 lakhs shall be divided as in condition (a) and the excess over

10 lakks shall belong 14ths to Government and 15th to the Company.

Rates and fares.—On the Company's section the Company may, with the approval of Government, fix rates and fares. On the Tirhoot section certain maxima and minima have been fixed, within which the Company is permitted to vary

		5	TAPLE I.				TAPLE Including the railway fr	e Tirkoot
Calendar year.	Capital outlay to end of each year.	Gross carnings.	Not carnings.	Payments received for working the Tirhoot Railway.	Tetal moome.	Fercentage en eapital cutluy.	Eirnings per mile per week.	Proportion of expenses to carrings
	Ra.	Rs.	Re.	Rs.	Rs.	1	Rs	
1884	1,52,47,428 2,01,86,980 2,36,16,102 2,56,22,684 2,61,51,593 2,68,41,872 2,57,91,904 2,76,68,842 2,83,88,82 2,83,88,82 2,84,84,234 2,87,24,887 3,12,95,704 3,43,36,114 4,10,32,207 4,66,78,823 5,16,06,783 5,24,73,019 5,50,91,630 5,84,82,525 6,21,09,547	77,670 12,05,320 18,51,074 18,44,062 22,09,543 22,11,824 22,18,615 24,76,900 23,39,077 26,14,546 26,17,242 25,71,036 26,26,033 27,55,718 38,31,800 43,44,861 44,56,593 58,66,794 55,00,238 61,98,433	15.51,509 16,84,194 15.61,860 16,95,265 16,82,766 16,70,172 17,24,272 19,74,920 26,70,911 24,79,133 30,97,372 29,77,173 38,53,972	72 309 71,614 74,369 11,04,369	-26,221 6,10,792 8,29,150 8,37,094 10,57,964 12,32,997 10,24,933 17,01,254 16,48,702 17,57,675 17,41,786 17,99,152 20,50,805 27,32,851 15,28,996 91,74,225 10,40,854	3-03 3-13 3-27 3-78 4-90 4-96 5-87 5-89 5-79 6-15 5-61 5-61 5-61 5-61 5-61 5-61 5-76 5-76 5-76	27 72 106 90 102 103 121 121 120 123 133 134 128 129 131 128 140 154 161	133·76 49 32 76 36 56 94 55 25 52 35 44 28 40 04 41 12 43 20 41 79 42 45 47 97 43 37 46 67 49 56 14 51 46 52 40 64
1904	6,43,02,183 6,77,55,566 7,18,66,623	67,16,983 61,79,116 77,02,976	48,28,496 34,72,017 40,92,699	1,16,834 1,69,446 1,92,032	44,45,330 36,41,163 42,84,781	6:90 5:87 6:00	168 151 168	29:61 43:11 47:33

## History of railways constructed and in progress. [For Index see page 112.]

Number Main head 12 Sub-heads (a) & (b). BENGAL AND NORTH-WESTERN RAILWAY SYSTEM—concld.

### 12 (6) Tirhoot railway (3' 33" gauge)-

## Details of construction -

The open mileage of this railway is 614:30 miles, consisting of (1) main line (Semaria Ghat to Bettiah and Samastipur to Khanwa Ghat), 242-58 miles, and (2) branches, 371-72 miles. Of the above 9.47 miles are double line. First sanction to the construction of the main line was accorded in 1871 and it was opened throughout in 1890. There were in addition 16406 miles under construction.

Permanent-way — The following types of rails are in use: -50-lb. flat-footed steel, 41\frac{1}{4}-lb. flat-footed steel and 60-lb. iron. The sleepers are of sal, pyinkado, jarrah and cast iron of Denham-Olpherts' pattern.

Ballast.—The line, except quite new constructions, is ballasted with kunkur or broken brick.

Feacing.—The main line is fenced with stone posts and 4 wires.

Curves.—The sharpest curve, which is on the main line, is of 1,500 feet radius.

Gradients.—The ruling gradient is 1 in 300, except between Samastipur and Khanwa Ghat on which 3:42 miles are on a gradient of 1 in 200. On various river ghat lines the gradients are steeper.

Terms of contracts-See under Bengal and North-Western railway proper, 12 (a).

Statistics of working-

	Onpital outlay to			Pryment							
	of onch your.	Gross carnings.	Net carnings.	made to the Bengal and North-West- ern R alway Company for working the line.	Total	Percentage of total income on capital outlay.	Iuterc⊲t.	Gain or loss to the State,	Earnings por milo per week.	Proportion of expenses to earnings,	Remarks.
	Rs.	Вн.	R4.	R∢.	Rs.		Rs.	Rs.	Ra.		
875		•••			•••	. 1		***	39 71	107:62	
877		•••	2	al.	• ;	*::			77	68·67 69·85	
H78 .:	1	4.50 500	4	9	1	1			108	75.34	
879	59,38,320	4,58,733	14.5	17.3	1,07,519	2.02	2,37,411	-1,29,593	113	76.49	
880 .	56,13,274	5,51,068	t t	t i	2,33,642	4.16	2,50,659	-16,997	102	56.40	
881 . 882 . 1	72,02,917 1,07,92,877	5,41,255 6,60,022	ă	ŭ	2,36,200 2,51,017	3·28 2·36	2,67,245 3,86,612	-31,045 -1,82,565	110 136	59.57	
883 . 1	32,83,021	8,92,141	ğ	ior	2,50,705	196	4,90,014	-2,39,309	103	61·50 70·90	
984 . 1	1,48,84,982	11,90,073	Information not swailable	Information not available	2,66,582	1.79	5,7 1,369	-3,07,787	105	77.60	
885 . 1	1,11,17,916	13,78,634	or:	: <b>.</b>	3,59,289	2.49	5,36,195	-2,26,926	98	71.90	
896 . 1	1,54,33,519	11,94,634	1	II.	5,01,189	3.25	6,30,944	-1,29,755	100	66.56	
887 . 1 888 . 2	1,97,49,195 2,07,78 252	17,22,955 18,07,283			6,95,725 7,99,875	3°52 3°85	7,79,801	84,076 18,610	122 123	59 62	
	2,12,24,091	18,96,674			9,78,216	4.61	8,17,485 8,41,932	+ 1,36,314	123	55 80 48.42	
:								·	and Nort	with Bengal h-Western	
1890	2,29,94,165	23,92,977			13,21,797	3.75	9,14,207	+ 4,07,590	````		
	2,34,99,145 2,43,25 804	21,80,279 21,94,862	14,23,332 13,82,875	69,484 67,060	13,35,818	5.76	9,34 385 9,50,025	+ 4,19,463			
	2,49,03,8 3	26,81,190	14,09,975	66,842	18,18,48	5°41 5°39	10,01,205	+ 5,65,790 + 3,41,928	:::		
594 . *2	2,50,08,061	29,42,305	15,35,581	72,358	11,63,223	5.85	9,98,388	+ 4,64,835			
895 . 2	2,56,02,092	30,80,611	15,61,276	72,969	11,88,367	5.81	10,18,013	+4,70,351			
896 2	2,60,38,655	31,61,172	15,56,944	71,614	14,85,320	5.70	10,27,821	+ 4,57,509		•••	
	3,11,00,098   3,16,13,176	32,38,109 31,11,110	16,29,812 16,67,068	74,905 75,885	15,51,907 15,91,183	5.00 1.39	10,33,630 13,18,761	+ 5,16,277 + 2,72,119	~-	•••	
	3,80,27,533	31,21,408	14,42,101	61,910	13,80,161	3.63	14,62,603	- 82,142	:::	•••	
F00 . 4	1 30,15,219	36,47,197	15,66,413	49,563	15,16,800	3.23	16,19,281	1,02,381			
1001 . 4	4,61,91,293	43,16,760	22,75,660	76,853	21,98,807	4.76	17,67,799	+ 1,31,008	:::		
902 . 4	1,91,41,200	45,50,632	24,55,201	76,671	22,78,530	481	18,77,205	+ 5,01,325		•••	Includes
003 . 5	5,08 62,468	56,72,952	81,92,619	1,04,369	30,88,250	6.07	19,86,515	+ 11,01,785	•••	•••	gauli-Rax branch f
	5,64,95,579	62,63,114	34,98 567	1,16,894	33,81,733	5.99	21,48,021	+ 12,33,712			11th A
	8,21,36,962     8, <b>7</b> 3,4 <b>0</b> ,339	61,81,754 66.80,324	35,57,423 38,97,310	1,69,446 1,92,032	33,87,977 37,05,278	5·45 5 50	23,54,563	+10,83,414			1904.

Sagauli-Raxaul branch, before it was purchased by the State.

											TABLE I.				TABLE	II.
,,,,,	*******		(	'alei	ıdur 3	7ear.					Capital outlay to end of each year.	Gross carnings.	Net earnings.	Percentage on capital outlay.	Earnings per mile per week.	Proportion of expenses to earnings.
				-						j	Ra.	Rs.	Rs.		Rs.	
1896 1897	•					•		•	•		1,26,044 6,68,783		•••	:::		<b></b>
1898 1899	:	:		•	•	:		.,	:		8,07,550 10,81,740	5,488	Credited to		90	40.00
1900 1901							•	•		•	12,12,073 10,67,014	25,830 37,192	interest on capital. 13,593	1.27	\$0 40	52-62 68:44
1902 1903	:	:	:	:	:		:	:			11,78,421 11,16,252	89,296 43,809	18,688 18,571	1 74 1 68	40 42 51 74	68·44 52·57 57·61
	(up to	10t1	h Ap	ril)		•	•	*	•	•	11,16,352 Amalgamated	18,740 with the Tirhoo	10,114	0.91 11th April 1904.	74	46'08

## History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 13 Sub-heads (a) & (b)

## BENGAL DOOARS RAILWAY SYSTEM-

Chairman-Colonel A. J. Filgate, R.E.

Secretary-H. Rendel, Esq.

Offices-271 Winchester House, 50, Old Broad Street, London, E. C.

## Lines comprising the system-The Bengal Doears railway system is made up of-

soumprising one system	•	<b>J</b>			1						4	Open line. Miles.
(a) Bengal Dooars railway (3' 3\frac{1}{2}" gauge)			•									86.46,
(b) Bengal Dooars railway extensions (3' 3%" gauge;	•						•				•	116.56
•												
								Tot	tal	•	•	152.9

The lines were constructed for opening out the Western Dooars and for the development of the tea industry.

## 13 (a) Bengal Dooars railway proper (3' 3\\$" gauge)-

### Details of construction-

The total length of open mileage is 36:40 miles, divided into main line (East Bank Teesta to Dam Dim), 31 miles, and branch, 5:40 miles. Construction was sanctioned in 1891 and the line was opened through in 1893.

Permanent-way.—The line is laid with \$11-lb. flat-footed steel rails on sal sleepers.

Ballast.—The line is ballasted throughout with stone.

Fencing .- The line is unfenced.

Curves. - The sharpest curve is of 1,432:50 feet radius.

Gradients,-The ruling gradient is 1 in 166.

### Torms of contracts-

The Bengal Dooars railway and the extensions are worked under the following contracts:-

Contracts of -27th April 1891 .- Bengal Docars railway principal contract.

2nd March 1898.—Contract supplemental to that of 1891 (for extensions).

27th September 1900.—Supplemental to that of 1898 (extending period of completion of Dam Dim-Bagrakote extension).

7th November 1901.—Supplemental to those of 1898 and 1900 (extending period for completion of Mal-Madaribat extension).

The general conditions of the contracts are as follows:-

Government aid.—Land free of cost from Government; and, from the District Board of Jalpaiguri, an annual subsidy of such amount not exceeding Rs. 4,000 per annum as may be required to make up the net profits of the undertaking to five per cent. per annum on the capital outlay.

Currency of contracts.—On the 31st December 1919, and thereafter at intervals of seven years, Government have power, by giving twelve months' previous notice, to terminate the contract and take over the line on payment to the Company in the case of the Bengal Dooars railway of one and two-fifths of the invested capital and capital liabilities, and in the case of the extensions of a sum equal to 25 times the average net carnings during the last preceding five years, but not exceeding by more than 20 per cent, the capital expenditure and capital liabilities of the Company and not less than the capital expended and the capital liabilities. If, at any period, the Bengal Dooars railway or the extensions should not be worked for six consecutive months, the Company can also be called upon to surrender the line and extensions on receipt of the actual sum expended up to the date of notice.

Terms of working.—If worked by the Company the whole of the profits go to the Company. If worked by the Eastern Bengal (State) tailway the Sceretary of State retains in each half-year 10 per cent, of the gross earnings, the remaining 60 per cent, being paid to the Company after deduction of the income-tax payable to Government.

### Rates and fares-

Bengal Doours railway and extensions from Mal to Madarihat and Dam Dim to Bagrahote--

Certain maxima and minima have been fixed subject to alteration from time to time. If the gross receipts reach 12 per cent. on the capital, Government may reduce maxima to the extent of 25 per cent., except in the case of certain special rates.

Extension from Barnes Junction to Lalmanirhat-

Cortain maxima and minima have been fixed within which rates may be varied.

## History of railways constructed and in progress. [For Index see page 112.]

Number Sub-heads (a) and (b). BENGAL DOOARS RAILWAY SYSTEM—concld.

13 (a) Bengal Dooars railway proper (3' 3\frac{3}{2}" gauge)—concld.

Statistics of working-

******		<del>-</del>					TABLI	E I.				ТАВІ	LE II.
	Calone	iar y	ear.		Capital outlay to end of each year.	Gross earnings.	Net earnings.	Percentage on capital outlay	Subsidy from District Board.	Total	Percentage of total income on capital outlay.	Earnings per mile per week.	Proportion of oxpenses to earnings.
1891	٠.					R4.	Rs.		Rs.	Rs.		Rs.	
1892 1893 1894 1895	:	· ·	:		10,40,001	1,14,812 2,05,286 2,53,537	57,639 1,04,291 1,27,455	3·12 4·57 5·48	1,000 1,000	57,639 1,08,291 1,31,458	3·12 4·74 5·65	 69 109 125	 49·80 49·20 49·73
1896 1897 1898 1 <b>89</b> 9 1 <b>900</b>	•	:	:		24,33,213 26,50,713 26,08,050 26,26,748 26,42,695	2,70,450 2,86,407 2,69,080 2,73,037 9,42,734	1,31,813 1,45,299 1,10,620 1,18,416 1,89,461	5:42 5:48 4:15 4:51 7:17	4,0 ·9 	1,31,813 1,45,289 1,14,620 1,18,416 1,89,461	5:42 5:48 4:30 4:51 7:17	136 145 135 137 168	61-26 49-27 57-40 55-41 43-06
1901 1902 1903 1904 1905	•	<b>:</b> :			26,44,673 26,50,627 26,95,547 26,64,642 27,26,891	3,10,920 2,73,310 9 09 965 3,46,277 3,70,343	1,76,390 1,71,455 2,23,786 2,56,651 2,40,504	6 67 6*47 8 30 9 63 9 15	  	1,76,399 1,71,455 2,23,786 2,56,651 2,49,598	6 67 6 47 8 30 9 63 9 15	156 144 156	43:27 37:27 27:80 25:88 32:60
1906		•		٠	27,35,008	4,08,623	2,96,703	10 86	••• ,	2,96,703	10.86	216	27·38

## 13 (b) Bengal Dooars railway extensions (3' 34" gauge)—

### Details of construction-

The total open mileage of the extensions is 11600 miles, comprised of (1) Eastern extension (Mal to Madarihat). 44 miles, (2) Southern extension (Barnes junction to Lahmanirhat), 65:80 miles, and (3) Western extension (Dam Dim to Bagrakote), 6:76 miles. The construction of the extensions was sanctioned in 1898 and they were opened in 1903, 1900 and 1902, respectively.

Permanent-way .- The line has been laid with 411-ib that-footed steel rails on sal sleepers.

Bullast .- The line is ballasted throughout with stone.

Fencing .- The line is unfenced.

Curves.—The sharpest curve is of 955 feet radius.

Gradients .- The ruling gradient of the Southern extension is I in 200 and of the Eastern and Western extensions, 1 in 100.

Terms of contracts. - See under Bengal Dooars railway proper, 13 (a).

Statistics of working-

								'	1' 4 B f.	к l.				TARLI	II.
1		•	C	aloud	lar ye	rur.				Capital outlay to end of cuch year.	Gross carnings.	Net curnings.	Per cent. on capital outlay.	Earnings per mile per week.	Proportion of expenses to carnings.
1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	 						 			Rs. 72,151 4.03,611 26,70,455 47,11,632 62,20,567 72,66,166 76,30,172 84,97,571 87,92,980 80,99,516	R4.  16,191 1,76,399 2,52,631 3,47,832 4,15,179 5,12,343 5,83,552	Rs 5,015 68,937 56,266 1,05,916 1,08,680 1,97,824 2,91,256	  0·11 1·11 1·19 1·31 1·29 2·25 3·23	Rs 13 47 62 71 68 85 96	 72:31 69:92 65:99 69:55 73:85 61:30

sub-heads (a) to (d) ... BHAVNAGAR-GONDAL-JUNAGAD-PORBANDAR RAILWAY SYSTEM-Number Lines comprising the system.—The Bhavnagar-Gondal-Junagad-Perbandar railway system is made up of-

Open line, Miles, 334:19 20:83 (a) Bhavnagar-Gomlal-Junagad-Porbandar railway
(b) Dhrangadra railway
(c) Jamuagar railway
(d) Jetalsar-Rajkot railway 54·22 46·21

## 14 (a) Bhavnagar-Gondal-Junagad-Porbandar railway proper (3' 33" gauge)-

This line was constructed by Government agency, and is owned and worked by the Native States after which it is named.

Total

455 45

## Details of construction-

The line is 334·19 miles long. It consists of the following sections, (1) Bhavnagar to Wadhwan, 105·03 miles, (2) Dhola to Porbandar Bandar, 159·51 miles, and (3) Jetalsar to Veraval Bandar, 69·65 miles. Sanction to the construction of the first section was given in 1879, to the section section 1879 and 1888, and they were opened through in 1880 and 1889, respectively. The third section was sanctioned in 1886 and opened through in 1890.

## History of railways constructed and in progress. [For Index see page 112.]

Main head 14 Number Sub-heads (a) to (d). BHAVNAGAR-GONDAL-JUNAGAD-PORBANDAR RAILWAY SYSTEM—contd.

14 (a) Bhavnagar-Gondal-Junagad-Porbandar railway proper (3' 3%" gauge)-concld.

Details of construction—concid.

Permanent-way.—The permanent-way consists of 414-lb. flat-footed steel rails on creosoted pine and deodar sleepers, except on the Dhoraji-Porbandar section, where the rails are laid on steel pea-pod sleepers.

Ballast.—The line is ballasted with broken stone, with the exception of the length between Chuda and Wadhwan

which is ballasted with kunkur.

Fencing.—The line is practically unferred.

Curves.—The sharpest curve is of 1,200 feet radius.

Gradients .- The ruling gradient is 1 in 200, except on the Jetalsar-Veraval section, where it is 1 in 150.

Terms of contract-

The railway is worked under the following agreement:—

Agreement of—28th November 1896, having effect from the 1st January 1897 (between the several proprietary States) for management and working by a Board of Control.

The general conditions of the agreement are as follows :-

Government aid .- Nil.

Terms of agreement.—The whole system is worked by a Board of Control, consisting of one nominee of Government to be President, and one nominee from each of the proprietary States of Bhavnagar, Gondal, Junagad and Porbandar. The existing lines owned by those States are separately and entirely described as the "Integral railways," and their combination is termed the "Open system." The decisions of the Board of Control are based on the majority of "Members' single votes" and "Proprietary votes" recorded. "Members' single votes" prevail at special meetings, where each member has one vote; while "Proprietary votes," i.e., votes revised annually on varying capital outlay, prevail at ordinary and extraordinary meetings.

Currency of agreement .- The term of the agreement is from the 1st January 1897 to the 31st December 1900.

Until a new agreement is adopted the terms of this agreement remain in force.

Power of Board to determine agreement .- By unanimous vote the Board of Control can cancel or modify any of the clauses of the agreement, and can also rescind or alter any resolution; no changes can otherwise be made until expiry of three months from date of passing such resolution. Any proprietary State can terminate the agreement after the 31st December 1900, subject to 12 months' notice at the beginning of the year.

Terms of working.—The earnings of the several integral railways belong wholly and exclusively to each integral railway, and, similarly, the capital and revenue expenditure is wholly borne by the same. All expenditure on the open system and on the integral railways as may require apportionment is divisible as prescribed in Appendix A to the agreement. The Bhavnagar State provides funds for working the whole system as well as for ordinary capital on the integral railways, and is secured against all such disbursements by the payment into the Bhavnagar State Treasury of all receipts of the entire open system. All funds for major capital works are provided by the integral railway concerned, or by special arrangement with the Bhavnagar State Treasury. Each integral railway is the sole proprietor of all works, buildings, etc., on its own length of line and is entitled to  $7\frac{1}{2}$  per cent. interest on the paid-up value of all property in occupancy for open system purposes, to compensation for losses for works and buildings falling into disuse and to  $7\frac{1}{2}$  per cent. per annum for any additional accommodation required by the open system.

Rates and fares .- The maximum scale of rates and fares sanctioned by Government is applicable to the whole system but rates and fares may be altered within this scale so as to accommodate them to the circumstances of traffic on any

integral railway: provided that such alteration be not prejudicial to the interests of any other integral railway.

										TABLE 1.				TAB	LE II.
				Caler	nda <b>r</b>	year.				Capital outlay to end of each your.	Gross вигипан.	Net earnings.	Per cent. on capital outlay.	Flarnings per mile per week.	Proportion of expenses to earnings.
1879 1880	•	•	•	•	•	•	٠	•		Rs. 4,80,177 49,19,304	Rs. 	<b>В</b> я. 	::.	Rs	400
1881 1882 1883 1884 1685	:	:	•	•	:	:	:	:	:	74,46,353 86,75,711 90,40,932 92,92,040 96,25,031	6,58,385 8,76,8:6 8,94,179 10,92,312 10,04,660	2,21,706 3,54,649 3,26,513 4,98,107 3,01,247	3·11 4·09 3·61 5·36 4·07	78 87 89 109 98	70:18 4 59:55 63:47 54:46 59:55
1986 1887 1888 1889 1890	:	:	:	:	: :	:	:	:	:	98.57,553 1,08,28,023 1,30,68,663 1,62,60,477 1,68,42,051	9,65,379 9,80,827 11,20,260 13,80,417 15,71,789	4,15,149 4,42,103 5,06,545 7,04,177 6,00,267	4:21 4:08 3:88 4:33 3:56	96 98 109 97 91	57:00 54:93 50:58 56:55 61:81
1891 1892 1893 1894 1895	:	:	:	:	:	:	•	•	•	1,71.24,771 1,72,52,030 1,72,28,860 1,73,65,592 1,76,00,032	14,77,263 15,78,178 20,63,104 18,40,287 19,52,221	4,75,786 4,37,876 8,88,708 7,91,335 8,21,220	2:78 2:54 5:16 4:56 4:07	85 91 119 106 113	67·79 72·25 56·92 49·61 57·93
1896 1897 1898 1899 1900	:	•	•	•	:	•	:	:	:	1,75,68,395 1,76,58,652 1,78,56,546 1,79,56,272 1,90,00,616	19,80,878 18,21,640 16,98,657 18,53,483 19,53,565	9,89,274 8,19,081 7,09,781 9,26,935 10,10,773	5:63 4:64 3:98 5:16 5:62	114 205 97 107 113	50·06 55·04 58·22 49·99 48·27
1901 1902 1908 1904 1904	:	•	•	•	•	•	•	:	:	1,80,96,671 1,80,87,538 1,81,53,814 1,80,44,250 1,80,09,429	15,37,378 13,71,837 16,04,638 18,60,565 18,51,324	6,80,089 5,66,842 8,36,670 10,39,916 9,90,981	3·76 3·13 4·61 5·78 5·50	. 89 79 92 107 106	55·76 58·72 47·86 44·11 46·47
1906	•	•	•		•	•	•			1,81,74,947	19,57,290	11,07,581	6 09	113	43.41

## History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 14 Sub-hoads (a) to (d). BHAVNAGAR-GONDAL-JUNAGAD-PORBANDAR RAILWAY SYSTEM—contd.

## 14 (b) Dhrangadra railway (3' 3\frac{3}{3}" gauge) --

This line was constructed for the Dhrangadra State by the Bhavnagar-Gondal-Junagad-Porbandar railway by which it is being worked.

### Details of construction-

The line is 20:83 miles long and connects Wadhwan with Dhrangadra. Its construction was sanctioned in 1897 and it was opened in 1898.

Permanent-way.—The permanent-way consists of 414-lb. flat-footed steel rails laid on deodar sleepers.

Ballast.—The ballast used is of broken sand-stone.

Fencing.—The line is unfenced.

Curves.—The sharpest curve is of 1,400 feet radius.

Gradients.—The ruling gradient is 1 in 175.

### Terms of contract-

The railway is worked by the Board of Control of the Bhavnagar-Gondal-Junagad-Porbandar railway under an Agreement—having effect from the date on which the line was opened to traffic.

The general conditions of the agreement are as follows:

Government aid.-Nil.

Currency of agreement.—The agreement shall hold good so long as the working agreement of the Bhavnagar-Gondal-Junagad-Porbandar railway, dated the 28th November 1896, is in force.

Terms of working.—Forty per cent. of gross earnings (subject to a biennial revision) p'us 5 per cent. for hire of rolling stock and in addition, actual expenditure on the maintenance of Way. Works and Stations.

Rates and fares. - The same rates and fares is are applicable to the Bhavaigar-Gondal-Junygid-Porbandar railway.

### Statistics of working-

											Table 1.			,	TAB	LF II.
			*	Caler	dar j	ear.					Capital outlay to end of each year.	Gross carnings.	Not. carnings.	Per cent, on capital outlay.	Earnings por mile per week.	Proportion of expenses to earnings.
											18s.	Rs.	Ra,		Ra.	
1897 1898 1899 1900	:	:	:	: :	:	:	:	:	:	:	5,830 5,03,589 6,06,104 5,86,534	23,395 63,876 <b>57,</b> 866	10,617 20,978 18,984	1·79 3·46 3·21	 37 59 53	54·62 67·16 66·91
1901 1902 1903 1904 1905	:	: :	• :	:	:	:	:	:	:	:	5,86,100 5,85,911 5,86,638 5,57,116 5,66,695	46,196 37,731 43,053 47,516 49,042	11,765 8,075 11,713 15,446 13,375	2·01 1·38 1·99 2·63 2·28	43 35 40 44 , 45	74·53 78·60 72·80 67·49 72·73
1906											5,86,791	65,121	25,707	4 33	<b>G</b> 0	60.52

## 14 (a) Jamnagar railway (3' 34" gauge)-

This line was constructed for the Navanagar State by the Bhavnagar-Gendal-Junagad-Porbandar railway by which it is being worked.

## Details of construction-

The railway is 54:22 miles long and connects Rajkot with Bedi Banlar. Its construction was sanctioned in 1893 and it was opened in 1897.

Permanent-way.—The permanent-way consists of 411-lb. float-footed steel rails on creosoted pine and deodar sleepers.

Ballast.—The ballast used is of broken stone.

Fencing.—The line is unfenced except at the approaches to the Victoria bridge near Jamnagar and to the south of the Jamnagar station yard.

Curves.—The sharpest curve is of 1,000 feet radius.

Gradients.—The ruling gradient is 1 in 200.

## Terms of contract-

The railway is worked by the Board of Control of the Bhavnagar-Gondal-Junagad-Porbandar railway under an Agreement—having effect from the date on which the line was opened to traffic.

The general conditions of the agreement are the same as apply to the Dhranga'ra railway, [14) (b)] except as follows:—

Terms of working.—\*Forty per cent. of gross earnings (subject to a biennial revision), plus actual expenditure on the \*Reduced with effect from the 1st July 1006 to 35 per cent. in half-years when the earnings per mile per week exceed Bs. 50.

maintenance of way, works and stations; the locomotives and rolling stock being supplied by the proprietary State.

## History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 14 Sub-heads (a) to (d). BHAVNAGAR-GONDAL-JUNAGAD-PORBANDAR RAILWAY SYSTEM—concld.

14 (c) Jamnagar railway (3' 3%" gauge) -- concld.

Satistics of working-

											•	r	ABLE I.		Таві	LE II,
	····			Cal	ondar	year		¥	-		Capital outlay to end of cash year.	Grовч сигница.	Not earnings.	Per cent, on capital ontlay.	E-raings per tale per week	Proportion of expenses to earnings.
•											Rs.	Re.	Rs.		Re.	
1894 1895		:	:	:	:	:	:	:	:	:	<b>15,</b> 000 <b>62,</b> 956	 	•••		:::	pb#
1896 1897 1898 1899 <b>19</b> 00	:	:	:	: :	:	:	:	:	•	:	14,91,727 22,50,533 20,18,496 25,08,558 23,09,481	 81,476 1,02,045 1,26,323 1,49,153	28 954 31,789 51,510 59,540	1 29 1 57 2 23 2 58	 41 36 45 53	65·73 69·12 59·20 60·09
1901 1902 1903 1904 1905	:	:		:	:	•	:	:			28,09,969 28,5*,210 20,18,308 23,27,281 23,27,105	1,36,314 1,31,164 1,39,756 1,41,650 1,48,341	51 101 53,751 60 1° 2 56 221 62 068	2·22 2·8 2·55 2·14 2·66	48 46 50 70 53	62:29 • 59:00 56:98 59:78 \$8:40
1906	•					•		•		•	27 26,826	1,51,985	(0,676	2 58	54	60.30

## 14 (d) Jetalsar-Rajkot railway (3' 33" gauge)--

This line was constructed for the Jetalsar-Rajkot Railway Syndicate by the Bhavnagar Gondal-Junagad-Porbandar railway by which it is being worked.

#### Detail of construction --

This line is 46:21 miles long. Its construction was sanctioned in 1592 and it was opened in 1593.

Permanent-way.—The permanent-way consists of 411-lb. flat-tooted steel rails on crossied pine sleepers, except for five miles where the rai's are laid on steel trough sleepers.

Ballast .- The ballast used is of broken stone.

Fencing .- The line is unfenced except between Rajkot Para and Rajkot Junction.

Curves.—The sharpest curve is of 955 feet radius.

Gradients.—The ruling gradient is 1 in 200.

## Torms of contract\_

The railway is worked by the Board of Control of the Bhavnagar-Gondal-Junagad-Porbandar railway under an agreement-having effect from the date on which the line was opened to traffic.

The general conditions of the agreement are the same as apply to the Dhrangadra milway [14 (b)] except as follows :-

Terms of working. \*\* Forty per cont. of gro-s earnings (subject to a biennial revision), plus actual expenditure on maintenance of way, works and stations; the becometives and rolling stock to be t supplied by the Preprietary

\* Reduced with effect from 1st January 1907 to 35 per cent. in bulf-years when the earnings per nucle per week exceed 8s 50.

† The Proprietary State not having supplied the locometives and rolling stock a further deduction of 5 per cent from gross earnings is made as hire for stock. State.

													Тава	n I.		TARE	ь П.
					Caler	dar	year.					Capital outlay to end of each year.	Gross earnings.	Net earnings.	Per cent on capital outlay	Errings per mile per weck.	From tion of expenses to excurses.
	1892											R4 7,89,792	Bs.	Rs.		RA	
_	1893		•	•	•		•		•			14,95,593	1 03.006	50,826	3:55		50.59
•	1894	•		•						•		14,99,605	1,55,556	61,152	3	52	
	1895	•	•	•	•	•	•	•	•	•	•	15,03,585	1,83,338	77,113	4 08 8·15	65 76	60 68 57:76
	1896	•	•	•	•	•	•	•		•	•	15,29,265	1,97,116	84,238	5:71	00 1	
	1897		•	•	•		•	•	•	•	•	15,17,463	2,05, 13	84,120	5.47	82	57:26
	18:8	•	•	•	•	•	•					15,78,017	1,77,911	76,057	4.83	85 74	58:72
	1809	•	•	•	•		•	•		•		15,83,268	1,9%,027	78,726		74	57:50
	1900	•	•	•	•	•	•	•	•	•	٠	15,74,082	2,02,718	86,214	4 97 5-44	83 84	60° 18 57°47
	1901	•		•	•		•					15,74,039	1,76,383	67,251	4.05	1	4. 4.
	1902	•		•	•	•		٠			. 1	15,78,593	1,41,817	54 485	4 27 8 4 5	73	61 87
	1903	•			•							15,78,658	1,66,414	63,230		60	67.52
	1904		•	•		•	•				. 1	15 74,655	1,88,139	60, 48	4 01	60	62.00
	1905	•			•	•						15,80,207	1,91,1-5		4:39	79	¢3 25
	1906												2,51,4 0	74,8 2	4.74	80	60.83
	TOA	•	•	•	•	•			•	•	٠,	15,82,472	1,83 261	65 653	4.12	76	6; 18

History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 15 Sub-heads (a) & (b).

### BURMA RAILWAYS SYSTEM-

Chairman. - Sir Auckland Colvin, K.C.S.I., K.C.M.G., C.I.E. Managing Director .- Lieutenant Colonel Alfred Glynn Bogbie, R.E. Offices. - 199, Gresham House, Old Broad Street, London.

Lines comprising the system.—The Burma railways system is made up of-

						O	pon li <b>n</b> o.	or sanctioned for construction.	Total.
(a) Burma ruilways (3' 33" gauge)		•			•	. 1	Miles, ,340 15	Miles. 72 95 186 <b>93</b>	Milose 1,413:10 186:93
(b) Burma railways extensions (3' 31" gauge)	•	•	٠	•	Tot	· -	1 340 15	250.88	1,600.03

### 15 (a) Burma railways proper (3' 3\frac{3}{3}" gauge)—

The Burma Railways Company was formed in 1896 for the perpose of taking over the working of the then existing system of State railways (3' 3\frac{3}{3}'' gauge) in Burma and extending it by the construction of other lines, particularly one from Mandalay to Kunlong. The railways taken over by the Company from Government on the 1st September 1896 comprised the following lines:—Rangson to Prome on the Irrawaddy river; Rangson to Mandalay, and thence to the bank of the Irrawaddy, opposite Sagaing; and Sigaing to Mogaing, with an extension to Myitkyina and a branch to Katha, whence there is communication by river with Bhamo.

#### Details of construction-

The open mileage of the Burma railways, 1,340:15 miles, consists of (1) Main line section, main line (Rangoon to Mandalay), 386 miles, branches, 51:60 miles; (2) Irrawaldy section (Rangoon to Prome), 161 miles; (3) Mu Valley section, main line (Sagaing to Myitkyina), 331:29 miles; branches, 91:46 miles; (4) Mandalay-Kunlong section (Myohaung to Lashio), 177.84 miles, and (5) Bassein-Henzada-Letpudan section, 110.96 miles. Of the above 23.80 miles are double

First sanction to the construction was given in 1871; and the first three sections were opened through in 1889, 1877 and 1898, respectively, and the last two sections in 1903.

Besides the above 72.95 unles were sanctioned for construction, cir. (1) from Thumaing to Malagaon, 6.70 miles, and (2) from Neikban to Begayet, 66-25 miles. Work on (1) has not yet been commenced while that on (2) has been suspended.

Permanent-way. - The rails in use on the system are 60-1b, 50-lb, and 414-lb, flat-footed steel. The sleepers throughout are generally of teak, pyinma and pyinkado, the last named largely predominating.

Ballast.—The ballast used is either shingle or broken stone.

Fencing.—The main line, the Irrawadly line and the Bassein-Heuzada line are fenced. The Mu Valley line is generally unfenced, except at a few stations. The Mandalay-Kuulong section is unfenced.

Curves.—On the main line (Rangoon to Mandalay), the shirpest curve has a radius of 573 feet, on the Rangoon-Prome section of 1,146 feet. The shirpest curves on the Bassein-Houzada, Letpadan-Tharawaw, Meiktila-Myingyan and Sagaing-Alon branches have radii of 955, 1,432, 1.273 and 2,865 feet, respectively; on the Lashio branch of 337 feet; on the Mu Valley line, the Katha branch and the Nankan-Mohnyin section of 573 feet.

Gradients.—The ruling gradient on the main line is 1 in 200, uncompensated; on the Lashio branch it is 1 in 25, compensated; on the Mu Valley line 1 in 60, uncompensated; on the Myingyan branch, 1 in 100, uncompensated; on the Sagaing-Alon branch, I in 150, uncompensated, and on the Katha branch, I in 50, compensated.

The railways are worked under the following contract :-

Contract of-9th March 1897 (between the Secretary of State and the Burma Railways Company) for transfer and management.

The general conditions of the contract are as follows:-

Government aid,-Interest is guaranteed at 21 per cent. on the Company's share capital. Land was provided free.

Currency of contract.—Government may determine the contract, after giving six months' notice, if the Company fails to perform its obligations, or if the undertaking be, in the opinion of the Secretary of State, in course of gross mismanagement by the Company, or if it be worked at a loss for three consecutive half-years. Government may also determine the contract on the 31st December 1921, or at the end of any succeeding tenth year, by giving twelve months' previous notice. On the determination of the contract from any cause the Secretary of State is to repay to the Company in sterling at par the capital raised by the latter.

Power of Company to surrender contract.—Nil.

Terms of working.—After deducting working expenses (which may include any single item of capital expenditure not exceeding Rs. 1,000 classed as a "Minor Work," subject to a maximum charge on such account of Rs. 15 per mile of line open in each half-year, and a payment of Rs. 40 for every mile of line open to traffic to be unade half-yearly to Government for supervision) the net receipts in each half-year are to be applied in payment to Government of

(1) the equivalent of the interest paid for the half-year on any debentures issued by the Company;

- (2) the equivalent of the guaranteed interest at 21 per cent. per annum on the Company's capital of £2,000,000, and of the interest payable on any additional share capital raised by the Company;
- (3) the equivalent of interest at 21 per cent. per annum on the sterling equivalent of the capital expenditure by Government on the railways up to the date of the transfer, and of interest on any additional moneys supplied by Government.

After payment of the interest above-mentioned, any surplus which may remain unpaid in a year ending on the 30th June to be divided between Government and the Company in the proportion of four-fifths to the former and one-fifth to the latter.

Rates and fares.—Certain maxima and minima have been fixed within which the Company is permitted to vary rates.

History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 15 Sub-heads (a) and (b). BURMA RAILWAYS SYSTEM—concld.

15. (a) Burma railways proper (3' 33" gauge)—concld.

Statistics of working-

										TABLE I.				TAB	LB II.
		Cale	abae	yea.	r.		Capital outlay to end of weach year.	Gross earnings.	Net carnings.	Per cent. on capital outlay.	Interest.	Company's share of not earnings.*	Gain or loss to the State	Earnings per mile per week.	Proportion of expenses to earnings.
							Rs.	Rs.	Rs.	!	Rs.	Rs.	Re,	Rs.	
1877 1878 1879 1880	:	•	:	•	•	•	1,22,86,507 1,25,97,319	 9,55,919 13,22,≇10	 1,41,713 5,21,685	 1·]1 4·11	5,47,438 5,62,331		 1,05,695 41,216	61 115 114 138	129°36 98°03 85°17 60°60
1881 1882 1883 1884 1885	:	•	•	:	•	•	1,36,51,092 1,78,39,222 2,19,77,689 2,56,37,089 2,72,85,343	15,43,622 15,75,691 15,62,586 21,05,421 21,63,656	6,45,077 6,30,430 5,60,766 8,21,936 4,73,123	4:73 3:53 2:55 3:21 1:73	5,86,210 6,23,969 7,46,068 9,69,215 10,61,184	::: ::: :::	+58,867 +6,161 -1,95,702 -1,47,279 -5,88,061	181 188 187 181 143	58·21 59·99 64·66 60·96 73·18
1886 1887 1888 1889 1890	:	•	:		•	•	2,88,52,604 3,66,52,847 4,83,73,677 5,12,49,158 5,56,22,296	26,57,955 83,21,263 33,76,218 46,90,263 54,71,432	9,41,149 15,58,803 12,71,960 15,73,552 23,48,191	3·26 4·25 2·63 3·07 4·22	12,64,242 13,15,249 18,18,560 20,17,224 21,65,808	   	-3,23,093 +2,43,054 -5,46,000 -4,43,672 +2,12,863	156 194 171 169 210	64-51 53-12 62-33 60-45 57-08
1891 1892 1893 1894 1895	•	:	:	•	•	•	6,03,31,289 0,64,02,875 7,03,47,005 7,37,14,721 7,57,23,659	58,55,197 71,00,619 67,92,506 62,87,354 67,11,062	23,71,092 30,86,033 22,42,492 23,23,328 27,92,356	3:90 5:10 3:19 3:15 3:57	23,23,237 24,90,221 27,19,995 28,94,375 30,91,163		+43,105 +8,95,867 -4,77,503 -5,71,047 -2,98,807	199 237 178 161 160	59·50 52·31 66·64 63·05 59·73
1896 1897 1898 1899 1900	:	•	:	:	•	:	8 13,44,229 8,73,31,890 9,24,98,509 10,11,17,647 11,93,96,635	74,08,558 86,76,403 89,91,451 88,25,724 1,10,20,947	29,85,751 38,82,673 57,88,523 35,78,407 48,94,821	3:67 4:45 4:16 3:54 4:13	31,43,442 58,31,674 39,49,899 38,35,209 38,49,026	1,63,877 1,61,076 1,24,994 3,47,606	-4,57,691 -1,11,878 -3,22,152 -3,81,796 +6,98,192	167 188 184 179 195	60·76 55·25 57·87 59·45 55·62
1901 1902 1903 1904 1905	:	•	:	:	:	•	11,09,22,468 12,70,23,590 13,01,80,277 13,88 28,678 13,55,91,056	1,18,85,329 1,25,02,671 1,36,14,478 1,51,02,418 1,57,75,957	19,89,676 52,72,683 52,19,322 65,70,760 61,81,063	4:18 4:66 4:01 4:92 4:56	40,41,108 43,94,423 44,06,500 44,71,268 45,35,974	4,42,439 4,69,365 4,32,216 5,92,997 6,77,542	+ 5,06,109 + 4,08,495 + 3,80,576 + 15,06,495 + 9,67,547	197 203 197 216 226	59:02 57:83 61:66 56:49 60:84
1906			•		•	•	13,97,87,368	1,57,32,103	58,61,913	4.19	46,13,199	5,66,021	+ 6,82.393	225	62:74

# 15 (b) Burma railways extensions (3' 3\frac{3}{3}" gauge)— Details of construction—

There are two lines under construction, viz., (1) Pegu to Martaban, 121:27 miles, which was sanctioned in 1903; and (2) Henzada to Kyangin, 65:66 miles, sanctioned in 1904.

Number Main head 16 . DEOGHUR RAILWAY (3' 33" gauge)—

## Details of construction-

This line connects Deoghur with Baidyanath, a station on the East Indian Railway, and is 4.79 miles long. It was sanctioned in 1881 and opened in 1882.

Permanent-way.—The permanent-way is laid with 36-lb. steel rails on wooden sleepers.

Ballast .- The line is ballasted throughout.

Fencing .- The line is unfenced.

Curves. - The sharpest curve has a radius of 2,640 feet.

Gradients .- The ruling gradient is 1 in 60.

## Terms of contract-

The railway is worked under the following contract:-

Contract of-12th July 1883 (between the Sceretary of State and the Deoghur Railway Company) for construction, maintenance and working.

The general conditions of the contract are as follows:-

Government aid .- Land was provided free of charge.

Terms of contract. - Mossrs. Burn & Co. constructed the railway with capital raised locally and without any guarantee.

Currency of contract.—If the Company fails to perform its obligations Government may after giving six months' notice, determine the contract, and take over the railway at a valuation based on the carnings of the two years immediately preceding. Government may also, after the railway has been opened for traffic for 30 years, and thereafter at terms of 10 years, by giving 12 months' notice, determine the contract and take the railway over at a valuation calculated at the average market rate of the shares during the provious three years, giving the Company in addition a bonus not exceeding 20 per cent. of the value so arrived at.

Rates and fares .- Certain maxima have been fixed within which the Company is permitted to vary rates.

Based on actual receipts and payments during the year.

History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 16. DEOGHUR RAILWAY (3' 33" gauge)—concld.

Statistics of working-

						1								Тав	1.6 I.		TABL	r II.
Bangi, banan					alen:	lar y	, ar.						Capital ontlay to end of each year.	Gross earnings.	Not carnings.	Per cont, on capital outlay.	Earnings per mile per week.	Proportion of expenses to earnings.
1883 1884 1885	:	:	:	:	:	:	:	:	:	:	:	:	Rs. 2,73,331 2,75,060 2,75,000	Rs. 19 639 23,735 23,987	Rs. 6,212 10 701 9,903	2·28 3·90 3·60	Rs. 79 83 88	68·00 51·90 58·69
1886 1887 1888 1889 1890	•	:	•	•	•	•	:	:	•	:	:	•	2,75,042 2,75,043 2,51,180 2,52,576 2,82,616	25,017 24 539 95,812 28,533 26,095	11,743 12,108 11,521 12,695 10,915	4:27 4 10 4:10 4:49 3 86	100 98 104 115 105	53:06 50:64 55:37 55:51 58:17
1891 1892 1893 1894 1895	•	:	:	:	•	•	:	•	:	:	:		2,82,752 2,88,829 2,87,364 2,57,526 2,55,086	31,165 26,964 37,809 29,425 33,611	15,429 9,707 19,103 9,609 15,008	5°16 3 37 6°65 9°36 5 31	125 108 152 118 130	50·49 64·00 49·47 67·17 54·46
1896 1897 1898 1899 1900	•	:	:	:	:	:	:	:	•	:	:	•	2,57,797 2,57,942 2,65,453 2,57,525 2,67,379	30 014 30,320 32,440 33 262 34,900	11,493 11,152 6,601 6 618 7,376	4 00 3:87 2:28 2 32 2:56	120 122 . 129 134 140	61:69 63:22 79:14 79:02 78:87
1901 1902 1903 1904 1905 1906	•	•	•	•	•	•	:	:	:	:	:	:	2,81,265 3 01,057 3,01,057 3,01 057 3,00 553 3,01,256	49 203 29,758 40 418 46,655 45 39 <b>7</b> 53,502	18,616 6 0 °5 10,62 3 14,701 15,572 20 553	6:53 2:00 3:53 4:89 4:12 6:52	194 110 162 187 182 215	61:45 79:75 70:75 68:48 70:08 61:61

Number  $\frac{\text{Main bend 17}}{\text{Sub-heads }(a) \text{ and } (b)}$ .

### DIBRU-SADIYA RAILWAY SYSTEM-

Chairman .- Lord Ribblesdale.

Secretary. - Evan A. Jack, Erqr.

Offices .- 85 London Wall, London, E.C.

<i>p</i> -1.	.,			
Lines comprising the system.—The Dibru-Sadiya railway sys	tem is 1	made up of—		
Mines of Difference of		Open line.	Under construction or strotioned for construction.	Total.
		Milos.	Milos.	Miles.
(a) Dibru-Sadiya railway (3'3\frac{1}{2}" gange)		. 77 50	8.52	86 02
(b) Ledo and Tikak Margherita Colliery railway (3' 32" ganga)		. 8.50	•••	8:50
	Total	. 86 0)	8 53	94.52

17 (a) Dibru-Sadiya railway proper (3' 3g" gauge)-

Details of construction-

This line is 77.50 miles long and may be divided into main line (Dibrugarh to Dihing Bridge), 61.50 miles, and the Talap branch, 16 miles. Its construction was sanctioned in 1881 and it was opened through in 1885.

There are, in addition, S 52 miles under construction.

Permanent-way.—The line is laid with 411-lb. and 50-lb. flat-footed steel rails. The sleepers are uriam and cast iron plate of the Denham-Olpherts' type.

Ballast .- The line is partially ballasted with broken stone.

Fencing .- The line is unfenced, with the exception of a short length at Dibrugarh.

Curves .- The sharpest curve is of 700 feet radius.

Gradients.—The ruling gradient is 1 in 150.

Terms of contracts-

The railway is worked under the following contracts:-

Contracts of -26th May 1880 (between the Secretary of State and the Assam Railway Company subsequently called the Assam Railways and Trading Company) for maintenance and working.

25th July 1881-Contract modifying that of 1880.

The general conditions of the contracts are as follows :-

Government aid.—Government guaranteed the payment of a subsidy, not exceeding in any year Rs. 80,000 twelve months after the opening of the main line or after each succeeding twelve months until the end of twenty years after opening, equal, together with the net earnings of the main line, to 5 per cent. of the paid up capital of the main line. Government similarly guaranteed a subsidy for the Makum branch, not exceeding Rs. 20,000 in any year. The payment of guarantee terminated on the 30th June 1903. The free use of public roads is also provided for.

Currency of contract.—If the Company fails to fulfil its obligations, within thirty days after notice, Government can take possession and execute all repairs and works for the efficient working of the railway. Government may

# History of railways constructed and in progress. [For Index see page 112.]

Number  $\frac{\text{Main head } 17}{\text{Sub-heads } (a) \text{ and } (b)}$ . DIBRU-SADIYA RAILWAY SYSTEM—contd.

## 17 (a) Dibru-Sadiva railway proper (3' 33" gauge)—concld.

#### Terms of contracts - concld.

determine the contract, on giving 12 months' notice (clause 19 of contract, dated 26th May 1850), at the expiry of the first five years after date of opening, and at subsequent intervals of five years, by paying twenty per cent. in excess of the value of the Company's property.

Note: The Company having waived all its rights under clause 7 of contract dated 25th July 1831 to construct railways within the Lakhimpur District, Government have waived their right to purchase the railway before 1921, or at intervals of 10 years thereafter (Secretary of State's letter No. P. W. 2731, dated the 23rd December 1901).

Power of Company to surrender contract.—Nil.

Terms of working.—The Company to maintain the railway and the road on which the rails are laid and the rolling stock and other equipments to the satisfaction of the Secretary of State and to carry on the work of common carriers.

Rates and fares.—These were subject to approval by Government from time to time while subsidy was payable. If the net profits exceed 12 per cent. of paid up capital, Government may order such reduction of tariff and rates as may be considered necessary, such reduction not lessening the net profits below 12 per cent.

### Statistics of working-

						TABLE I.			•		Tai	LE II.	
Cale	ndar	year		Capital outlay to end of each year.	Gross oarnings.	Net geruner.	Percentage on capital outlay,	Subsidy from local Govern- ment.	Total income.	Percentage of total income on capital outlay.	Earnings per mile per week.	Proportion of expenses to enrings.	
1883 . 1884 . 1885 .	:	:	:	Rs. 22,22,253 40,65,288 49,46,729	Rs. 48,220 2,06,133 2,57,335	R4. 35,375 68,406 63,864		1ta 54,550 54,500	Rs. -35,375 -13,856 -9,364		Rs. 52 67 62	171°79 131°61 123°03	
1886 . 1887 . 1888 . 1889 . 1890 .	:	:	•	49,73,753 53,32,605 53,73,445 55,18,750 57,05,682	3,46,479 4,04,928 4,25,530 4,64,918 5,14,266	53,154 1,02,540 1,01,759 1,25,147 1,76,960	1.67 1.92 1.89 2.27 3.10	54,654 1,00,000 1,00,000 1,00,000 1,00,000	1,07,808 2,02,510 2,01,759 2,25,117 2,76,950	217 380 875 4 08 485	81 94 105 114 127	80.65 74.68 76.00 73.03 65.59	
1891 1892 . 1893 . 1894 . 1895 .	:			67,05,474 69,56,304 71,70,562 70,97,487 74,02,729	4,98,682 5,13,213 5,12,098 5,31,645 6,01,142	1,70,526 1,63,719 1,52,972 1,95,732 2,69,543	2 54 2 35 2 13 2 76 3 64	1,00,000 1,00,000 1,00,000 1,00,000 1,00,000	2,70,525 2,63,719 2,52,972 2,95,732 3,69,513	4103 8179 9158 4117 4199	123 127 107 132 149	63°19 70°13 63°18	
1896 . 1897 . 1898 . 1899 . 1900 .	:	:		74,01,496 74,20,119 74,10,474 74,56,183 77,14,349	6,47,360 7,74,189 7,81,415 8,59,414 9,00,847	3,12,286 2,64,750 2,82,478 4,19,633 4,62,381	4°22 3°57 3°80 6°03 5°99	1,60,600 1,00,000 79,000 37,978	4,12 286 3,64,750 3,32,478 4,87,666 1,62,381	557 199 1933 6784 549	161 192 194 219	51.76 68.12 63.85 47.68 45.67	The amount
1901 . 1902 . 1903 . 1904 . 1905 .	•	:		82,00,747 82,00,694 82,32,530 87,01,363 87,31,147	9,28,578 8,51,880 9,16,777 9,48,173 9,54,293	4,73,307 1,11,187 4,57,974 4,21,317 4,32,053	5·77 5·01 5·56 4·54 4·95		4,78,367 4,11,187 4,57 974 4,21 317 4,32,053	5.77 5.01 5.56 4.84 4.95	230 211 227 235 237	19·03 51 73 50·05 55·58 54·73	sidy received during 1899 was due for a previous pe- riod.
1906 .				88,18,573	10,08,981	4,05,634	1.63		4,08,634	4 63	250	59*47	

### 17 (b) Ledo and Tikak-Margherita Colliery railway (3' 33" gauge) —

The line was used originally only for the purposes of bringing coal from the mines on the south bank of the Dihing river to the Dibru-Sadiya railway. It was constituted a railway and its working was taken over by the Dibru-Sadiya railway from the 1st January 1897.

### Details of construction-

The line is 8:50 miles long, v/c, main line (Dihing bridge to Lodo) 5:50 miles, and branch (Margherita to Namdang) 3 miles. The main line was opened in 1884 and the branch in 1901.

Permanent-way.—The line is laid with 50-lb. flat-footed steel rails on uriam sleepers.

Ballast.-The main line is three-fourths ballasted with broken stone, but the Namdaug branch is unballasted.

Fencing .- The line is unfenced.

Curves .- The sharpest curve is of 800 feet radius.

Gradients .- The ruling gradient is 1 in 100.

### Terms of contract-

The railway is worked under the following contract :-

Contract of—30th July 1881 (between the Secretary of State and the Assam Railways and Trading Company) for coal and iron mining in the Makum coal fields and for the construction of a railway or tramway to effect a junction with the railways which may be constructed to the bank of the Dihing river.

Terms.—Contained in Government of India, Public Works Department, No. 623 R. T., dated the 6th August 1896.

## History of railways constructed and in progress [For Index see page 112.]

Main head 17 Number Sub-heads (a) and (b) DIBRU-SADIYA RAILWAY SYSTEM-concld.

17 (6) Ledo and Tikak-Margherita Colliery railway (3' 33" gauge)—concld.

Terms of contract-concld.

The general conditions are as follows:-

Government aid .- Nil.

Currency of contract.—The coal concession is for a term of 20 years from 30th July 1881 within an area of 30 square miles, and for a further term of 30 years within an area of at least 4 square miles.

Power of Company to surrender contract.-Nil.

Terms of working .- The colliery to be charged with the cost of maintenance of the branch and sidings owned by it and 5 per cent. of its gross earnings for the use of rolling stock; all other charges for working the open line to be divided between the railway and colliery in proportion to their respective gross earnings.

Rates and fares .-- Certain rates and fares have been sanctioned by Government.

### Statistics of working-

												1	TAI	ILE I					TABI	E II.
season the	- ^				(	Calen	d.er y	oar.		•	r		-	-	Capital outlay to end of each year.	Gross	Net carnings.	Per cent. on capital outlay.	Earnings per mile per week.	Proportion of expenses to earnings.
-	-								400					-	Rs.	Rs.	Ru.		Rs.	
1897 1898 1899 1900	:	:	:	:	:	: :	:	:	:	:	:	•	:	•	10 00 414	45,871 55,313 63,084 65,724	8,024 3,752 22,053 17,981	0.70 0.31 1.72 1.40	88 142 162 169	82·51 93·2 <b>2</b> 65·04 72·64
1901 1902 1903 1904 1905		:	•	•	•	•	:	:	:	:	:	:	:	:	16,30,162 16,£3,446 16,62,082 16,62,689 16,78,156	70,293 58,259 59,077 56,108 59,439	11,145 437 8,208 13,158 27,210	0 68 0 08  0 79 1 62	123 102 103 120 127	84:15 99:25 113:89 76:55 54:22
1906		•	•			•								•	16,83,031	65,115	25,052	1.49	139	61.2

Main head 18

Number Sub-lieads (a) to (c). JODHPUR-BIKANER RAILWAY SYSTEM—

Lines comprising the system.—The Jodhpur-Bikaner railway system is made up of-

															Miles.
(a) Jodhpur-Bikaner (Jodhpur section) (3' 33" gauge)	•			•	• '										463.89
(b) Jodhpur-Bikaner (Bikaner section) (3' 3)" gango)							•							-	<b>24</b> 5 <b>.85</b>
(c) Jodhpur-Hyderabad radway (British section) (3' 33"	gaugo)	•	•	•		•	•	•	•	•	•	•	•	•	123.98
												Tot	al		833-22

Open ling.

### 18 (a) Jodhpur-Bikaner (Jodhpur section) (3' 3\frac{3}{3}" gauge)-

### Details of construction -

The open mileage of the section is 463:39 miles. First sanction to construction was accorded in 1881 and the line was opened through to the British frontier in 1900. The Merta city branch was opened in 1905.

Permanent-way.—The line is laid with 36-lb., 411-lb. and 50-lb. flat-footed steel rails. There are also some 36-lb. iron rails in the Merta city branch. The sleepers are steel trough, deodar and pine.

Ballast. On the greater portion of the line the ballast consists of coarse sand, kunkur and broken stone.

Fencing.—With the exception of a few stations, the line is unfenced.

Curves.—There are no curves with a radius of less than 1,000 feet.

Gradients.—The ruling gradient is 1 in 150.

### Terms of contracts --

The railway is worked under the following contracts:-

Contracts of -13th July 1889 \(\rightarrow\) (between the Government of India and the Jodhpur and Bikaner Durbars) for 30th July 1889 } constructing and working the line.

The general conditions of the contracts are as follows :-

Government aid .- The line is the exclusive property of the two Durbars.

Currency of contracts.—These contracts may be modified at any time by mutual consent.

Terms of working. - Each Durbar to receive all the profits of the section of line belonging to that Durbar.

Rates and fares .- No provision was made for rates and fares in the contracts, but certain rates and fares were approved by executive order.

# History of railways constructed and in progress. [For Index see page 112.]

Number  $\frac{\text{Main head 18}}{\text{Sub-heads (a) to (c)}}$ . JODHPUR-BIKANER RAILWAY SYSTEM—contd.

18 (a) Jodhpur-Bikaner (Jodhpur section) (3' 33" gauge)—concld.

Statistics of working-

											7	[AB	LE I.				TABL	II.
				C	alend	lar ye	ar.			•			Unpital outlay to end of each year.	Gross earnings.	Net earnings.	Per cent. on capital outlay.	Earnings per mile per week.	Proportion of expenses to earnings
1883 1684 1885 1886 1887	•	•	:	•	•	:	•		:	•		•	Bs. 4,99,866 8,09,995 15,40,385 21,22,593 22,81,433	Rs. 40,361 64,262 1,70,601 2,03,728 3,18,703	Rs. 29,110 31,748 1,12,505 1,33,318 1,91,677	4·62 3·92 7·30 6·23 8·40	Re. 42 39 54 62 55	42·74 50·59 34·30 35·20 39·86
1888 1889 1890 1891 1892	•	:	•	:	:	:	:	:	:	•	•	:	22,80,006 22,73,978 22,73,838 41,87,110 60,59,552	8,60,803 3,59,358 3,70,825 6,12,839 9,46,980	1,91,558 1,92,258 1,96,192 3,34,364 5,28,941	8:40 8:45 8:63 7:99 8:73	56 56 58 66 74	46.91 46.50 47.09 45.44 44.14
1893 1894 1895 1896 1897	•	:	:		:	•	:	:	:	:	:	:	64,74,611 64,49,374 64,32,981 61,78,528 74,90,176	8,31,765 10,81,156 9,74,738 11,64,465 11,22,658	4,33,895 6,69,373 5,69,246 7,38,273 7,44,799	6·70 10·38 8·85 11·40 9·94	70	47:83 88:09 41:60 36:60 33:66
1898 1899 1900 1901 1902	:	:	•	:	•	:	•	:	:	:	:	:	1,00,85,594 1,13,42,183 1,14,28,508 1,17,24,896 1,18,69,421	12,22,726 19,09,097 16,28,478 15,67,073 16,76,216	7,30,956 11,66,844 9,07,480 7,14,836 8,35,202	7·25 10·29 7·94 6·10 7·04	102 81 66	42·22 38·88 44·27 54·39 50·17
1903 1904 1905 1906	:	:	:	:	:	:	:	:	:	:	:	:	1.19,31,439 1,21,90,840 1,22,63,774 1,22,77,015	16,34,708 16,87,624 19,16,254 20,91,868	8,91,196 9,58,365 11,01,294 12,23,531	7·47 7·86 8· <b>9</b> 8 9·97	71 79	45:48 43:21 42:58 41:50

# 18 (6) Jodhpur-Bikaner (Bikaner section) (3' 3%" gauge)—

## Details of construction-

The section is 245.35 miles long. Its construction was first sand ned in 1890 and it was opened through to Bhatinda in 1902.

Permanent-way.—The permanent-way consists of 36-lb. flat-footed steel rails on steel trough and deodar sleepers.

Ballast.—The ballast consists of coarse sand and small kunkur, except on the Suratgarh-Bhatinda section where it is broken brick and kunkur.

Fencing.—The line is unfenced, except at a few stations.

Curves.—There are no curves with a radius of less than 1,000 fect.

Gradients.—The ruling gradient is 1 in 150.

### Terms of contracts-

See under Jodhpur section, 18 (a).

											TAB	t.B I	•				TAB	LR II.
				Q	alond	lar y	oar.				-		Capital outlay to end of each year.	Gross earnings.	Net' carnings.	Per cent. on capital outlay.	Earnings per mile per week.	Proportion o expenses to earnings.
1890 1891 1892 1893	•	•	:	:	•	:	:	:	:	:	: : :	:	Rs. 4,15,590 14,32,706 9,48,622 9,65,771 9,69,407	Re. 5,139 76,547 66,725 80,274	Rs. 2,721 21,904 25,735 40,447	 0·19 2·63 2·66 4·17	Rs36 34 30 35	 46·99 67·47 61·43 49·61
1895 1896 1897 1898 1 <b>899</b>	:	:	:	:	:	:	:	:	:	•	•	•	9,71,084 9,73,294 9,73,473 23,14,152 28,61,917	86,539 1,20,727 1,17,010 1,37,472 1,74,589	45,096 75,382 65,504 77,616 1,04,344	4·64 7·75 6·73 3·35 3·65	38 53 52 31 37	47·89 37·56 44·02 43·54 40·22
1900 1901 1902 1908 1904	:	:	•	:	:	:	:	:	•	•	:	•	32,60,432 48,93,535 52,49,339 51,30,925 50,93,549	1,92,858 2,46,875 3,22,022 5,25,329 7,23,901	1,04,962 1,05,697 1,42,580 2,66,197 4,05,677	8·22 2·16 2·72 5·19 7·96	43 30 30 41 57	45*43 57*18 55*72 49*83 48*96
905 19 <b>96</b>		•	:	:	:	•	•	:	:	:.	:	:	51,72,40 <b>6</b> 82,70,205	8,83,432 10,92,838	5,62,383 4,74,513	10 <sup>-</sup> 87 <b>9<sup>-</sup>00</b>	<b>6</b> 9 86	36·84 56•58

## History of railways constructed and in progress.

[For Index see page 112.]

 $\frac{\text{Main head 18}}{\text{Sub-heads }(a) \text{ to }(c)}$  . JODHPUR-BIKANER RAILWAY SYSTEM—concld. Number

### 18 (c) Jodhpur-Hyderabad (British section) (3' 3\sqrt{gauge}-

### Details of construction-

The line connects Hyderabad (Sind) with the Jodhpur system and is 123.98 miles long. Its construction was first sanctioned in 1891 and it was opened through in 1900.

\* Permanent-way.—The section is laid with 60-lb. iron, and 50-lb. and 414-lb. flat-footed steel rails on deodar and Denham-Olpherts' cast-iron sleepers.

Ballast.—The ballast is of kunkur, stone and broken brick.

Fencing.—With the exception of a few stations, the line is unfenced.

Curres.—There are no curves with a radius of less than 1,000 feet.

Gradients.—The ruling gradient is 1 in 150.

#### Terms of contract-

The railway is worked under the following agreement:-

Agreement of -22nd December 1900 (between the Government of India and His Highness the Maharaja of Jodhpur and the Council of Regency, Bikaner) for the construction of a railway, on the 3' 3 1" gauge, from Balotra to Hyderabad and for working the section from the Jodhpur Frontier to Hyderabad.

The general conditions of the agreement are as follows:—

Currency of agreement.—As regards the working of the railway this agreement remains in force until determined

by either party, on 12 months' notice, on the 1st day of January or the 1st day of June in any year.

Terms of working.—Working expenses, excluding maintenance, are divided between the British and Native State sections in the ratio of the gross earnings of each section. Maintenance charges to be actual cost for each section

Rates and fares .- Maximum and minimum rates and fares and the classification in force on the North Western (State) railway from time to time to be in force on the British section.

Note.—Government of India, in letter No. 255 R. T., dated the 6th March 1900, approved of the Rajputana-Malwa railway classification of goods which is in force on the Native State section being adopted on the British section, the stipulation in agreement requiring the adoption of the North Western (State) railway classification remaining unditered in case it may be considered desirable to enforce it hereafter.

### Statistics of working-

								Таві	e I					TABLE I	I,
	. (	Cale	ndu	r ye	ar.		Capita outlay to end of each year.	Gross earnings,	Net sigmags.	Per cont. on capital cutlay	Interest.	Gain or lass to the State.	Earnings per mile per week.	Proportion of exponses to carnings.	Remarks.
1891 1892 1893 1894 1895		•	:	•			1 10 112 11	$egin{array}{cccccccccccccccccccccccccccccccccccc$	16,171 36,062	0 99 2 03	Ra. 5,356 59,649 65,767 63,940 71,080	Rs. -5,356 -61,598 -40,206 -32,878 -24,471	Rs.  29 43 47 55	105:87 87:41 75:17 72:28	The figures of capital outlay in 1900 include the outlay on the Hy-
1896 1897 1898 1899 1900		•		•	•		1000 5	09 1,87,503 06 2,05,182 22 22,647 13 2,25 242	64,076 59,113 70,129 88,463	3:57	71,420 73,552 77,553 1,07,880 1,78,084	-7,044 14,139 7,394 18,917 1,13,051	61 67 73 74 65	65.67 71.04 68.49 60.73 65.93	derabad-Rahoki section.  The gain to the State in 1901 was due to the com-
1901 1902 1903 1904 1905		· · ·	:	•			38,81,80 40,45,9 40,45,3 39,58,6 20,28,6	1,24,307 5,04,008 5,84,004 6,49,728	1,73,567 2,18,814 2,62,379 3,45 006		1,52,429 1,59,771 1,60,179 1,54,846 1,58,622	+ 21,138 + 59.043 + 1,02,260 + 1,90,160 + 2,10,380	66 78 91 101 112	59.09 56.59 55.08 46.82 49.03	plotion of the line which was pre- viously only par- tially open.
1906						•	40,70,6	8,91,456	5,11,938	12:58	1,57,778	+3,54,100	138	42'57	

Number Main head 19 Sub-head (a) . MORVI RAILWAY (3' 3 g" and 2' 6" gauges) -

The 2' 6" gauge connection between Wadhwan and Rajkor by this railway has been converted to the 3' 33" gaugefrom Wadhwan to Than Road, 31:34 miles, on a new alignment and onwards to Rajkot, 42:60 miles, on the original alignment with a few unimportant diversions. The line between Vankaner and Morvi has been retained on the 2'6" gauge.

## Details of construction-

The line is 94.64 miles long, divided into the 3' 34" gauge section (Wadhwan to Rajkot), 73.94 miles, and the 2' 6" gauge section (Vankaner to Morvi and a quarry siding), 20.70 miles. The construction of the 3' 34" gauge section was sanctioned in 1902 and this section was opened in 1905. The construction of the 2' 6" gauge section was sanctioned in 1883 and it was opened in 1887.

Permanent-way.—The permanent way on the 3'3% gauge section consists of 414-lb. flat-footed steel rails on half round teak and creesoted pine sleepers; and that on the 2'6" gauge section consists of 29-lb. flat-footed steel rails on creosoted pine sleepers.

Ballast.—The line is ballasted with moorum (disintegrated) trap.

Fencing .- The line is unforced.

Curves.—The sharpest curve on the 3' 33" gauge is of 950 feet radius; and that on the 2' 6" gauge is of 300 feet radius.

Gradients.—The ruling gradient is 1 in 150 on both gauges.

### Terms of contract-

The Morvi railway is owned by His Highness the Thakore Sahib of Morvi, and is under his control.

## History of railways constructed and in progress.

[For Index see page 112.]

Number Main cad 19 MORVI RAILWAY (3' 3%" and 2' 6" gauges)—concl.

Statistics of working-

											TA	BI.N	I.				TABI	LE 11.
				c	alono	lar ye	oor.	******		•			Capital outlay to oud of each year.	Gross earnings,	Net cornues,	Per cent on expit d outlay,	Earnings per mile per w. ek.	Proportion of expenses to earnings
1886 1887 1888 1889 1890		•		:		:	:			:	:		Rs. 6,83,671 11,90,100 11,77,812 12,46,800 20,25,863	Rs. 31,522 1,29,107 1,60,687 1,-7,321 2,05,227	Re. Not available. 16,994 21,984 76,727 87,550	1:54 1:57 4:15 4:102	Кв. 30 39 46 50 60	103·28 86·87 86·44 68·01 70·34
1891 1892 1893 1894 1895	•	· •	:	:	:	:	:	:	:	:	:	:	20,55,599 21,01,519 21,57,765 22,23,526 23,99,396	5,09,119 3,09,171 3,22,518 3,20,348 5,59,572	1,08,617 1,50,370 1,47,732 1,47,667 2,00,127	5:28 6 19 6 .6 6 42 8:24	63 63 66 65 75	64:90 57:83 54:86 55:46 45:91
1896 1897 1898 1899 1900	:	•	:	:	:	:	:	:	:	:	:		23,82,315 21,76,757 24,79,448 25,06,414 27,28,115	0,86,883 1,27,183 0,76,220 4,10,486 4,23,308	1,81,621 2,11,642 1,63,990 1,70,053 1,55,794	7:60 8:55 6:61 0:78 5:52	79 77 77 86 87	53:06 50:19 50:41 59:56 62:49
1901 1902 1903 1904 1905	:	:	:	:	:	:	:	:	:	:	:		27,59,452 27,32,748 27,88;452 34 06 166 43,90,817	3,68,668 3,05,058 2,98,063 3,14,636 3,23,640	1,21,534 1,13,209 1,44,749 1,88,36,9 1,74,476	4 55 916 5 19 5 55 3 97	73 62 61 73 69	65-00 62:86 51:44 46:73 46:99
1906	•	•		•		•							44,90,459	3 07,560	1,59,584	3 55	62	48-11

Number Main head 20 ROHILKUND AND KUMAON RAILWAY SYSTEM—

Chairman .- Sir Charles Turner, K.C.I.E.

Managing Director - Alexr. Izat, Esq., C.I.E., M.I.C.E.

Offices -237 Gresham House, Old Broad Street, London, E.C.

Lines comprising the system.—The Robilkund and Kumaon railway system is made up of-

						Open line.	Under construction or sanction d for con traction.	Total,
						Miles.	Miles.	Miles.
(a) Robilkund and Kumaon railway (3' 32" g	(ango)					117.87	84.12	201.99
(b) Lucknow-Barcilly railway (3' 32" gauge)						237.01	***	237.04
(c) Powayan Light railway (2' 6" gauge)						39:50	•••	39-50
		•					********	
				To	tal	304-41	81.12	478.53
owers								
over foreign line—								
							24.1	

Running powers—

Home line over foreign line

## 20 (a) Rohilkund and Kumaon railway proper (3' 35" gauge)-

### Details of construction-

The open mileage of the Rohilkund and Kumaon railway proper is 117.87 miles, made up of (1) main line, Bhojecpura to Kathgodam, 53.92 miles and (2) the Barcilly-Kasganj section, 63.95 miles.

The main line was sanctioned for construction in 1832 and opened in 184. The portion of the Barcilly-Kasganj section from Barcilly to Soron was sanctioned in 1903 and opened in 1906 and the portion from Soron to Kasganj was taken over from the Rajputana-Malwa railway in 1906.

There are 84:12 miles under construction, viz., (1) the Maradabad-Ramnagar branch, 47:69 miles; and (2) the Lalkua-Kashipur branch, 36:43 miles. The construction of these branches was sanctioned in 1903.

Permanent-way.—The permanent-way consists of 50-lb. steel rails on sal sleepers.

Ballast .- The ballast consists of broken brick and shingle.

Fencing .- The line is partially fenced.

Curves.—There are no curves with a radius of less than 1,000 feet.

Gradients.—The ruling gradient is 1 in 70.

History of railways constructed and in progress. [For Index see page 112.]

Number Main head 20 ROHILKUND AND KUMAON RAILWAY SYSTEM—contil.

20 (a) Rohilkund and Kumaon railway proper (3'33" gauge)-contd.

Terms of contracts-

The Rohilkund and Kumaon and Lucknow-Bareilly radways are worked under the following contracts:-

Contracts of-12th October 1882 -- Rohilkund and Kumaon Railway Company's original contract.

8th September 1890.—Contract for the working and maintenance of the Lucknow-Bareilly railway and the Company's line as one system. (Principal contract.)

31st December 1892.—Relating to advances of capital by Government.

5th February 1901.—Contract modifying the terms of the previous contracts.

24th April 1903 .- Contract as to rate of exchange for purposes of contracts of 12th October 1882 and Sth September 1890.

15th July 1904—Contract for construction of new branches and taking over a branch from Kasganj to Soron and other matters supplemental to contracts of 1882, 1890, 1901 and 1903.

The general conditions of the contracts are as follows:-

Government and .- Company's section .- Government guaranteed interest at 4 per cent. in storling on the capital expended up to £200,000 until the line was opened for traffic, but not for longer than the first two years of the contract; thereafter a subsidy of Rs. 20,000 half-yearly for jen years from date of opining, which ceased on 31st December 1894. Land was provided free, subject to the condition that the Company pays on demand to Government the cost price of land purchased by the latter subsequent to the date of the principal contract.

Lucknow-Bureilly section.—The Company to raise £160,000 capital by debentures which Government guarantee as to reply ment of capital and payment of interest, the Company undertaking to reimburse Government from its own funds any amount by which the guarantee may exceed the annual limit of Rs. 96.000. Land was provided free

of charge.

Note -All sums to be advanced by Government after the 31st December 1900 bear interest at the rate of 3) per cent, per annum under the agreement dated the 5th February 1901.

Terms of contract.—The Lucknow-Barellly section was taken over in an unfinished state by the Company which raised the sum of £150,837 by the issue of debentures for the purpose of completing it. The remainder of the capital expended has been supplied by Government. The contract provides that the railway shall be worked in conjunction with the Company's own line, a joint account of working expenses being kept and the total amount divided half-yearly between the State line and the Company's line in proportion to their respective gross earnings.

Currency of contracts.—
(1) Rohi/kund and Kumaon railway contract.—Government may terminate the contract at the end of the 30th year (e.e., on the 31st December 1912) or the 50th year (i.e., on the 31st December 1932), by giving 12 months' notice. If the contract terminates by such notice or by efflux of time, Government have to pay 25 times the average net earnings, deducting the Government share of surplus profits during the 5 years preceding the termination. Government may also determine the contract at any time on six months' notice, if the Company fails to observe its obligations, on payment of the value of permanent-way, stock and plant, or may call upon the Company to accept the same in lieu of payment in which case the Company must remove its property within nine months from the termination of the contract, otherwise it becomes the property of the Government.

(2) Lucknow-Bareilly railway.—Government may determine the contract on the 31st December 1907, or on the 31st December of any subsequent year, by giving twelve months' notice. In the event, however, of the original contract, dated the 12th October 1882, terminating by efflux of time or under notice of purchase or notice of determination, this contract, ipso facto, also terminates at the same time. Government may also terminate the contract if the Company fails to observe its obligations after six months' notice. On determination of the contract Government resume possession of the State railway on payment to the Company of the amount of the capital received, or take over its liabilities with respect

to such capital.

Power of Company to surrender contract .- Nil.

Terms of working.—Company's section.—During the period that the Government are liable to pay interest, after deducting working expenses, (which may include any single item of capital expenditure, not exceeding Rs. 1,000 classed as a 'Minor Work,' subject to a maximum charge on such account of Rs. 15 per mile of line open in each half-year, and a payment of Rs. 20 for every mile of line open to traffic to be made half-yearly to Government for supervision), the surplus profits, after repayment of the guaranteed interest, go to the Company. Subsequently half the surplus profits, after 5 per cent. for the year (within a limit of £5.000 for each half-year), has been appropriated to the Company, are to be applied in repayment to Government of arrears of guaranteed interest and interest thereon. The other half and any ultimate surplus to belong to the Company. After the year ending 31st December 1897 Government to receive half the surplus profits in excess of 6 per cent.

Note. - It has been agreed that, in calculating the surplus profits for division, sums received by the Company as its share of the surplus profits of the Lucknow-Barcilly radway shall not be taken into account.

Lucknow-Barcilly section.—The working expenses of the system, (which may include any single item of capital expenditure not exceeding Rs. 1,000 classed as a 'Minor Work,' subject to a maximum charge on such account of Rs. 15 per mile of line open in each half-year, and a payment of Rs. 20 for every mile of line open to traffic to be made half-yearly to Government for supervision), are divided between the Company's line and the State railway in proportion to their gross carnings, the profits of the State railway being applied (2) in meeting payment of interest on the debentures and of interest at 4 per cent. on any further capital supplied by the Company for the undertaking or advanced by Government; (ii) in payment to Government of interest at 4 per cent. on their capital in the undertaking; and (iii) the residue to be divided half-yearly between Government and the Company in the ratio of their respective shares of capital in the undertaking.

Any insufficiency of the profits to meet the charges under (i) that may be met by money supplied by Government

shall be a cumulative preference charge against subsequent profits before division of residue.

Rates and fares.—Certain maxima and minima have been fixed within which the Company is permitted to vary rates.

History of railways constructed and in progress. [For Index see page 112.]

Number Main head 20 ROHILKUND AND KUMAON RAILWAY SYSTEM—contd.

20 (a) Rohilkund and Kumaon railway proper (3' 3\frac{3}{8}" gauge)—concld.

Statistics of working-

				TABLE I.				TA	pre (l.	
Colen- dar year.	Capital outluy to end of each year.	Gross carnings.	Net • carnings.	Percontage on capital outlay.	Subsidy from Government.	Total income.	Percentage of total income on capital outlay.	Earring, per mile per week.	Proportion of expenses to cara-	Remarks.
1884	R4, 19,40,306 21,71,124 22,52,062 22,91,619 23,40,100 23,96,624 20,37,223 20,49,458 20,58,575 20,82,280 20,80,410	Rs. 06,543 2,58,572 3,00,191 3,19,974 3,31,992 3,72,270 3,14,534 5,20,567 4,25,909 4,50,915	Ra. 1,734 40,153 88,832 76,800 1,02,120 1,20,135 1,11,003 1,33,140 1,57,780 1,13,180 1,75,191	0:69 1:85 3:35 4:36 5:01 5:15 5:62 6:17 7:16	Rs 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000 40,000	Rs. 1,734 80,153 1,23,832 1,16,800 1,42,120 1,60,135 1,51,003 1,53,445 1,97,780 1,84,180 2,15,191	0.09 3.69 5.50 5.10 6.97 6.69 7.41 9.61 8.80 10.33	Rs 51 68 86 92 96 107 90 112 127 124 104	95:16 66:40 58:75 63:43 57:46 56:93 54:04 58:22 54:17 56:78 52:91	The large in- oreases in the capital outlay since 1901 are due to the inclu- sion of expendi- ture on branches under construc- tion; and the decreases in net earnings to the heavy outlay on relaying the
1895 1896 1897 1898 1899 1900 1901 1903 1904 1905	20,78,251 20,79,863 21,20,4 '8 21,42,55 21,43,313 21,53,125 22,09,423 23,31,911 25,59,790 48,55,575 98,54,580 1,16,53,319	4,04,504 4,26,905 4,23,720 4,62,308 4, 5,623 4,37,572 3,84,314 4,10,626 4,13,147 4,18,787 4,40,664 8,03,607	1,52,973 1,54,595 1,73,184 2,21,899 2,84,020 2,23,048 2,09,896 2,18,57 2,20,405 2,21,103 1,54,126 1,70,124	7:36 7:43 8:17 10:36 10:89 10:59 9:50 9:34 8:51 5:15 1:65	". ". ".	1,52,973 1,54,595 1,70,184 2,21,899 2,31,020 2,28,048 2,09,896 2,18,317 2,20,405 2,21,103 1,54,126 1,79,124	7 13 8:17 10:36 10:89 10:59 9:50 9:34 8:51 5:15 1:65	118   125   124   135   136   156   146   121   122   128   124   124   124   124   124   124   124   124   124   124   125   125   124   124   124   124   124   124   124   125   125   124   124   124   124   125   125   124   124   124   125   125   125   124   124   125   125   124   125   125   124   125   125   124   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125   125	62 19 63:79 50:33 52:24 40:74 45:64 45:63 46:83 46:83 46:83 46:83 46:85 46:41 65:02	main line and (in 1906) sheeto the net carnings of the Barcilly- Seron extension having been cre- dited to capi- tal.

## 20 (b) Lucknow-Bareilly railway (3' 33" gauge) -

Details of construction :-

The open indeage is 237.04 miles, and is divided into main line (Lucknow to Bareilly), 198.55 miles and branches 38.49 miles. Sanction to the construction of the main line was accorded in 1884 and it was opened through in 1891.

Permanent-way—The permanent-way consists of 41½-lb, and 50-lb, steel rails on sal sleepers.

Ballast—The ballast consists of broken bricks, kunkur and shingle.

Fencing.—The line is partially fenced.

Curves.—There is only one curve with a radius of less than 1,000 feet.

Gradients .- The ruling gradient is 1 in 100 except on the Dudhwa branch where it is 1 in 60.

Terms of contracts-See under Rohilkund and Kumaon railway proper, 20 (a).

					TABLE	1.						TAB	.e II.		
Caleud	lar yes	ır.	Capital outlay to end of each year.	Gross carnings.	Net carnings.	Per cent. on capi- tal out- lay.	Intorest.	Com- pany's shore of net carn- ings.	Gain or loss to the State.	BARRILLY 3' Earnings per mile per week,	Pietenity  3.".  Piot of exp to carnings.		Proposed on which	LUCKNOV LY, 3' Earnings per nulo per week	32".
1883 18 <b>84</b> 18 <b>85</b>	:		Rs. 4,84,915 13,43,699 25,45,567	Rs. 10,2 9 82,827	Rs. 8.19 17,243	0.06 0 63	Re. 11,192 36,572 53,247	Rs	R4. -11.192 -35,733 -36,001	Rs.  32 41	91:81 83:79	Rs. 		Rs. 	
1886 1887 1888 1889 1890	:		42,16,146 52,24,2+1 52,84,870 51,54,585 65,83,824	1,15,296 2,92,470 3,52,827 4,29,781 4,56,738	28,729 67,924 99,031 1,47,868 1,32,358	0.68 1.30 1.87 2.70 2.02	1,48,570 1,85,646 2,63,503 2,16,189 2,30,690		-1,19,841 -1,17,122 -1,04,472 -68,321 -98,361	53 53 50 59 64	77:46 71:17 70::1 66:15 66:08	45 46 47 59 62	76*29 73:49 70:81 65:10 72:78	::: :::	•••
1891 1892 1893 1894 1895	:		79,17,846 81,66,804 83,89,362 85,93,058 87,22,466	4,95,068 6,82,836 7,28,878 9,72,269 8,25,934	1,73,011 2,74,601 2,73,541 4,48,218 3,13,116	2·19 3·36 3·26 5·22 3·59	2,72,065 3,07,651 3,26,770 3,45,323 3,56,596	11,501 2,135 79,310 15,831		 **: 	  	  	  	56 66 67 87 74	65-0. 59-7: 62-2: 59-2: 61-9:
896 89 <b>7</b> 89 <b>8</b> 899 900	:		89,63,620 93,02,715 94,90,476 91,97,485 99,21,432	8,27,590 8,27,371 10,34,088 12,72,160 12,53,861	3,02,071 3,35,776 5,00,200 6,33,355 6,51,957	3*37 3*61 5*27 6*63 6*57	3,48,885 3,61,550 3,64,852 3,65,537 <b>3,73,097</b>	13,415 26,980 66,721 76,332 1,47,611	-60,229 -52,754 +68,6°7 + 1,91,456 + 1,31,249	::: ::: :::	  	  	  	75 69 94 114 107	63:33 50:42 51:6: 50:21 48:72
901 902 903 904 905	:		1,01,83,243 1,12,96,019 1,15,01,911 1,17,14,505 1,17,99,857	14,53,829 14,03,266 14,96,120	7,58,124 7,69,568 7,48,689 7,97,671 8,20,992	7:44 6:81 6:51 6:81 6:96	3,91,796 4,23,528 4,53,825 4,48,328 4,50,448	99,195 71,666 52,579 54,487 16,811	+ 2,67,133 + 2,74,374 + 2,42,291 + 2,94,856 + 3,53,733	  		•••	  	123 182 126 133 138	44·76 47·08 46·68 46·68 46·98
906			1,20,09,658	16,55,250	8,36,782	6.97	4,575,88	1,20,1 10	+ 2,59,054					148	49 43

Based on actual receipts and payments during the year.

History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 20 ROHILKUND AND KUMAON RAILWAY SYSTEM—concld.

20 (c) Powayan Light railway (2' 6" gauge)-

The line was constructed originally by the Powayan Steam Tramway Company and the maintenance and working were taken over by the Robilkund and Kumaon Rulway Company from 17th December 1900.

Details of construction -

This line, which connects Shahjahanpur with Mailani, is 39.50 miles long. Its construction was first sanctioned in 1889 and it was opened through in 1894.

Permanent-way.—The permanent-way consists of flat-footed steel rails, weighing 25 lbs. to the yard, laid on sall sleepers.

Ballast.-The line is ballasted with earth.

Fencing.—The line is unfenced except at stations.

Curres.—There are no curves with a radius of less than 1,000 feet. •

Gradients.—The ruling gradient is 1 in 100.

#### Terms of contracts-

The Powayan Light railway is worked under the following contracts:-

Contracts of-lst July 1901 (between the Secretary of State and the Powayan Light Railway Company) for maintenance and working.

6th November 1902 (between the Secretary of State and the Robilkund and Kumaon Railway Company) as to terms of working.

The general conditions of the contracts are as follows .-

Government aid .- Land.

Currency of contract.—The contract is terminable on the 31st December 1912 or at any time thereafter on one year's notice being given by either party.

Terms of working.—The working agency is to retain 70 per cent, of the gross earnings until the line is fully equipped, and thereafter the same percentage as that at which the whole open system is worked, subject to a minimum of 60 per cent. The percentage so retained may include any single item of capital expenditure not exceeding Rs. 200, subject to a maximum charge of Rs. 20 per mile in each half year.

Rates and fares.—The same rates and fares as may from time to time be applicable to the Lucknow-Barcilly railway.

Statistics of working. -

										TABLE I.				Та	RLE II.
-		•	Cal	endu	r yea	r.		••		Capital outlay to ead of each year.	Gross carnings,	Net. carnings.	Per cent on eapital outlay	Earnings per mile per week.	Proportion of expenses to curvings.
1901 1902 1903 1904	:		•	: :	:	•	:	:		R6. 8 11,038 8,03,456 8 94 619 8,91,751 8,94,751	Rs. 66,862 75,675 71,815 78 615	Ra, 20,050 22,521 28,482 30,937 36,707	2:09 2:52 3:18 3:16 4:10	Rs. 33 37 35 38 45	70·00 70·24 60 34 60 34 60·37
906					•					8,94,751	99,566	39,491	4-11	48	60:34

Number Main heads (a) to (f). SOUTH INDIAN RAILWAY SYSTEM—

Chairman .- Sir Herry Kimber, Bart, M. P.

Managing Director .- Henry W. Notman, Esq.

Offices .- 55. Grace Church Street, London, E. C.

Lines comprising the system.—The South Indian railway system is made up of-

						0	pen line.	Under construction or sanctioned for construction.	Total.
							Miles.	Miles.	Miles.
(a) South Indian railway (3' 3?" gauge)		•	•			•	1,139.00	13.88	1,143.88
(b) Karaikkal-Peralam railway (3' 3'" gauge)		•	•	•			14.65	***	14.65
(c) Pondioherry railway (3' 3#" gange)		•					7.85	***	7.85
(d) Tanjore District Board railway (3' 32" gauge)	•	•					103 83	•••	103:36
(e) Tinnevelly-Quilon (Travancore) (British section) (3' 32" gauge) .	•	•		•	•		50.43		50.48
(f) Tinnovelly-Quilon (Travancore) (Native state section) (3' 3% gauge)	•	•		•	•	•	5 <b>7</b> ·98	•••	57:98
			To	tal	•	•	1,364.32	13.88	1,378-20

# History of railways constructed and in progress.

[For Index see page112.]

Number Main head 21 Sub-heads (a) to (f). SOUTH INDIAN RAILWAY SYSTEM-contd.

### 21 (a) South Indian railway proper (3' 33" gauge)—

### Details of construction-

The total open mileage of the South Indian railway proper is 1,130:00 miles. This may be divided into (1) Madras-Tuticorin section, main line (Madras to Tuticorin), 416:54 miles; branches, 320:18 miles; (2) Fillupuram-Dharmararam section, main line (Villupuram to Dharmayaram), 279:18 miles; Gudur branch, 84:10 miles. First sanction to the construction of (1) was given in 1859 and it was opened through in 1879. (2) was sanctioned in 1888 and opened through in 1892.

In addition to the above there are 13:88 miles under construction.

Permanent-way.—The rails in use are 50-lb. and 52-lb bull-headed steel, 56-lb. and 411-lb. flat-footed steel, 40.3-lb. flat-footed and 68-lb. double-headed iron. The sleepers are cast iron pot, steel transverse, Denham Olpherts' cast iron and wooden.

Ballast.—The line is ballasted throughout, partly with broken stone and partly with laterite and gravel interspersed.

Fencing .- The line is fenced, with the exception of the Villupuram-Dharmavaram and Pakala-Gudur sections and the Pamban branch which are fenced only at stations.

Curves.—The sharpest curve is of 500 feet radius.

Gradients .-- The ruling gradient is 1 in 200, except on the length between Madras Beach and Fort and on the Villupuram-Dharmavaram, Pakala-Gudur, Trichinopoly-Madura, and Karur-Erode sections where it is 1 in 100.

### Terms of contracts-

The railway is worked under the following contracts:—

Contracts of-24th November 1890 (between the Secretary of State and the South Indian Railway Company) for working.

> 27th June 1901 (between the Secretary of State and the South Indian Railway Company) relating to the Pamban branch.

The general conditions of the contracts are as follows :-

Terms of contract .- The original South Indian Railway Company ceased to exist at the end of 1890, when the railway was purchased by the State. The purchase was effected by means of a cash payment to the Company, and all the contracts then subsisting between the Secretary of State and the Company were determined. The purchase price was Company's stock at date of purchase ... 2,1,197,557.\* The Secretary of State assumed all liability in connection with the Premium ... 23,208,280 Secretary of State assumed all liability in connection with the Company's debentures stock which is irredeemable. The present 988,277 Company (practically the old one in a medified form) was constituted, with a capital

4,197,557

of £1,000,000, as the agency for carrying on the working of the lines after their acquisition by the Government, and for completing a system of State lines which was

under construction by the fermer Company at the date of the termination of its contract. Any further moneys required are provided either by the Secretary of State or raised by the Company under Subject to the provision of the contract, all moneys raised by the Company become the absolute property of guarantee the Secretary of State.

Currency of contract .- Government may determine the contract on the 31st December 1910 or at the end of any succeeding fifth year, giving 12 months' previous notice. Government may also determine it by giving six months' notice should the Company fail to observe its obligations or the line be worked at a loss for not less than three halfyears continuously. On the expiration of the contract Government are to take possession of the railway and all its appliances, repaying at par to the Company its capital of £1,000,000 and any further capital raised by it and paid to Government.

Power of Company to surrender contract .- Nil.

Terms of working.—After deducting working expenses (which shall include any single item of capital expenditure not exceeding Rs. 1,000 classed as a 'Minor Work,' subject to a maximum charge on such account of Rs. 15 per mile of line open in each half-year, and a payment of Rs. 40 for every mile of line open to traffic to be made half-yearly to Government) the net receipts shall be applied in payment to Government of the equivalent in rupees of interest at 3 per cent. on £1,000,000, the Company's capital; at 4½ per cent. on £425,000, the irredeemable debenture stock of the old Company; at 3½ per cent. on the debenture stock issued and upon the principal moneys owing in respect of advances made for the Pamhan branch; and 3 per cent. on the net expenditure shown by the capital advance, stores and capital accounts. After deducting the equivalent in rupees of the sums referred to above, the residue, if any, to be divided between Government and the Company in the ratio of the respective capital amounts contributed by each.

Rates and fares.—Certain maxima and minima have been fixed within which the Company is permitted to vary rates.

# History of railways constructed and in progress. [For Index see page 112.]

Number  $\frac{\text{Main head } 21}{\text{Sub-heads } (a) \text{ to } (f)}$ . SOUTH INDIAN RAILWAY SYSTEM—contd.

21(a) South Indian railway proper (3' 3}" gauge)—concld.

Statistics of working-

p. agrippe. and a second	T₄B	LE I [INCLUDIN (BEITISI	OF THE TINNE	VELLY-QUILO STATE BEUT	on (Trayanco Ions) up 10 19	PRE) RAILWAY			T	HE PON HOP SHE	DICHER	RY	
Calon- dar year.	Capital outlay to end of each year.	Gross carnings.	Net carnings.	Per cent. on capital outlay.	Intorest.	Company's share of net carnings	Gain or loss to the State.	Calen- dar yoar.	Earn- ings per mile per week.	Proportion of expenses to earnings	Culen- dur year.	Earn- ings per mile per week.	Proportion of expenses to earnings.
	Rs.	Rs.	Rs.		Rs.	lts.	Rs.		Re.			Rs.	<u> </u>
1879	4,41,96,588	33,62,067	10,63,953	2.40	an at an a			1				Lis.	
1880	4,16,77,075	35,59,593	9,30,017	2.08	20,95,206 21,28,643		-10,31,953	1861	77	47:45	1897	118	68:20
1881	4,52,22,730 4,53,69,280	37,55,688	12,37,723	2 73	21,30,563	1 .	-11,98,636	1862	61	41 43	1488	159	6898
1882	4,53,69,280	87,58,714	12,37,726 14,02,328	3.09	21,40,971		-8,92,842	1863	71	41.60	1889	167	70.11
1883	4,53,97,614	38,69,668	13,22,334	2,21	21,16,579	:::	-7,38,513 -8,21,245	1864 1865	69 79	57:55	1890	181	57.50
					21,11,010		-0,21,21	1700	19	49 53	1891	151	65.47
1884	4,67,51,662	41,89,019	14,92,191	3.13	25,10,171		10,47,68)	1866	106	40.00	1000		
1885	4,93,74,900	45,60,126	15,81,714	3.50	27,02,115		11,20,431	1867	86	19:28	1892	137	63.01
1886	5,15,10,172	49,20,176	14,75,914	2 86	29,80,196		15,01,582	1863	90	49.66	1893	149	61.25
1887	5,40,64,399	61,79,324	15,86,749	2.89	29(80) 196 31,25,720		-15,38,991	1569	181	61.11	1-94	118	58.99
1888	5,57,91,978	56,58,683	16,31,692	2.92	33,60,057		- 17,48,365	1870	8.	62.10	1895 1896	165	56.13
1889	6,25,01,638	59,39,378	17 (0 111							0210	1000	165	54.89
1890	7, 27, 15, 494	64,25,510	17,63,111 26,67,305	2.83	35,29,935	200	17,66,821	1571	84	55.61	1897	170	53.01
1801	7,72,11,805	70,36,756	25,58,724	3.66	35,19,564	1,43,041	-9.95,600	1-72	87	56:87	1593	157	54.50
1892	7,42,83,761	77,14,996	27,77,005	3 0.5	35,89,776		-12,31,012	1873	120	10.91	1-99	159	52.11
1893	7,63,31,018	80,92,115	30,31,332	3 55	39,51,093	!	-11,71,088	1471	101	60.81	1907	166	50.27
1000	1,00,01,010	00,02,310	00,01,002	3 "8	38,58,152		-8,23,820	1875	96	18 16	1901	188	46 17
1801	7,64,13,362	80,16,559	32,83,865	4 30	42,81,812	1,06,449	11.64.000					• • • • • • • • • • • • • • • • • • • •	7011
1895	7,68,38,604	89,13,947	38,96,997	5 67	42,77,57	95.171	- 11,01,396	1876	90	53.27	1902	189	45 60
1896	7,67,63,325 7,66,46,858	89,15,581	40,27,489	3 1	10,60,67	2,5.4, 71 2,51,567	-6,1',562	1877	107	50.55	1903	203	39.93
1897	7,66,46,858	91,81,409	12,96,757	5 61	38,76,112	3, 5, 5, 6	-2,54,755	1873	103	66 65	1904	214	44.35
1898	7,45,21,873	84,67,581	38,35,527	5.12	37,49,527	3,06,173	+ 95,225 2,20,167	1879 1880	105	68:38	1905	221	49.51
		V.0			,,	, ,,,,,,,,	-2,20,207	1,500	106	73.57	1906	227	55.61
1899	7,58,82,623	81,74,462	39,83,540	5 28	36,39,991	2,15,608	+ 99,041	1881	109	C7.01		į	
1900	7,69,70,119	89,04,825	4.4,97,916	5 71	36,77,879	3,64,408	+ 3,51,629	1882	103	62.69		1	1
1901	8,21,78,918	1,01,44,657	54,15,176	6 57	37,23,736	4,59,510	+ 12,31,900	1583	112	65" 3			l
1902	8,19,97,226	1,05,99,282	57,11,2 4	6 72	39,64,367	1,40,145	+ 12,69,702	1884	122	6118		1	l
1902	8,69,72,113	1,23,82,517	73,77,611	8 18	40.28,063	6,96,450	+26.53,126	1885	132	65.13		1	
1904	10.01.55,636	1 28,18,085	71,16,981		45 00 000					00.12			
1905	8,62 95,191	1.20,34 476	65 77,3.0	7 11	45 90 992	7.05,1-8	+ 18 20,501	1836	113	69.74		J	
1903	8,91,97,605	1,32,75,295	58,92,976	7 62	27,03.867	6,52,964	+ 32,15,497		]			,	
	2)02)11000	2,02,70,270	00,00,010	6 62	27,59,511	5,66 743	+ 25,.6,7.2		1			}	

## 21(6) Karaikkal-Peralam railway (5' 33'' gauge)---

The line is partly in British, and partly in French, territory and was constructed (by the agency of the South Indian Railway Company) with the object of placing the town and port of Karnikkal in communication with the railway system of Southern India.

### Details of construction-

The line is 1465 miles long. Its construction was sanctioned in 1895 and it was opened in 1898.

Permanent-way.—The permanent-way consists of tli-lb flat-footed steel rails laid on wooden and steel transverse

Bullast. - The line is ballasted with laterite.

Fencing.—The line is fenced only at stations.

Curves.—There are no curves with a radius of less than 1,000 feet.

Gradients.—The ruling gradient is 1 in 200.

### Terms of contract-

The railway is worked under the following contract :-

Contract of -27th March 1902 (between the Government of the French Settlements in India and the South Indian Railway Company) for working.

The general conditions of the contract are as follows:-

Government aid.—The land occupied by the portion in British territory has been made over by the British Government free of cost on condition that the proprietary rights remain vested in the British Government.

Currency of contract.—The contract is terminable by either party giving twelve months' notice to expire on the 30th June or 31st December in any year.

Terms of working.—The line is worked for the same percentage of working expenses to gross earnings as obtains on the undertaking, plus 5 per cent. of the gross receipts of the line for the use of the main line rolling-stock and Rs. 1,500 per annum for interest on the main line Revenue stores and Stores and Workshop buildings and machinery. If, at any time, the Company can show that the working of the railway involves an actual loss on the percentage term, the Government of the French Settlements in India have to make good the loss.

Rates and fares .- Same as on the South Indian railway.

Based on actual receipts and payments during the year.

# History of railways constructed and in progress.

[For Indes see page 112.]

Number Main-head 21 Sub-heads (a) to (f). SOUTH INDIAN RAILWAY SYSTEM—contd.

21(b) Karaikkal-Peralam railway (3' 3\section gauge)-concld.

Statistics of working-

									•	.		TABLE	I.		TABI	e II.
		10000		Culer	dar j	year.				0:	Capital outlay to nd of each year.	Gross carnings.	Net carnings.	Per cent. on capital outlay.	Earnings por mile per week.	Proportion of expenses to carnings.
											Rs.	Rs.	Ra.		Ra.	*
1895 1896 1897 1893 1899	:	•	:	:	:	:	:	:	•		4,759 59,000 5,93 082 7,21,665 7,25,341	 19,703 27,685	 7,855 9,037	  1 09 1 25	   27 37	60·19 67·36
1900 1901 1902 1903 1904	:	:	:	:	:	:	:	:	:		7,29,715 7,23,786 7,23,786 7,23,786 7,23,786 7,23,786	24,608 30,450 32,736 38,933 36,945	9,478 13,314 14,619 19,864 29,432	1:30 1:84 2:02 2:74	32 40 43 51 48	61:48 56:28 55:34 48:98 179:66
1905 1906	:	:	:	:		:	:	:	:		7,23,786 7,23,786	36,922 39,035	4,406 4,420	0.61	4S 51	88:07 111:32

## 21(c) Pondicherry railway (3' 33" gauge) -

The line is in French territory and was constructed (by the Pondicherry Railway Company under the supervision of the South Indian railway) with the object of placing the town and port of Pondicherry in communication with the railway system of Southern India and of developing the resources of the French territory.

### Details of construction-

The line is 7.85 miles long. Its construction was sanctioned in 1878 and it was opened in 1879.

Permanent-way.—The line is laid with 50-lb. bull-headed steel rails on cast iron pot sleepers and with 411-lb. flat-footed steel rails on wooden sleepers.

Ballast.—The line is ballasted with stone. Fencing.—The line is fenced.

Curves.—The sharpest curve is of 495 feet radius. Gradien/s.—The ruling gradient is 1 in 200.

### Torms of contract-

The railway is worked under the following contract :-

Contract of-30th December 1890 (as renewed, between the South Indian Railway Company and the Pondicherry Railway Company) for working the line.

The general conditions of the contract are as follows:

Currency of contract.—The contract will be terminable by either party on giving 6 months' notice expiring on

the 31st December in any year.

Terms of working.—The line is worked for the same percentage of gross receipts as obtains on the undertaking including the Pondicherry railway.

Rales and fares.—Same as on the South Indian railway

															TAT	BLE I.		TABI	n II.
					Calc	ndar	yoar	<b>.</b>				4		Capital outlay to end of each year,	Gross earnings.	Not earnings.	Per cent. on capital outlay.	Farnings per unle per week.	Proportion of expenses to earnings.
879 ) to 889	•	•	•	•	•	•	•	•	•		•	•		Rs. Information	Rs. not availabl	Rs.		Rs.	
890 891 892	:	:	:	:	:	:	:	:	:	:	:	•	•	5,68,543 5,68,543 5,68,543	20,106 15,341	 20,107 15,341	 3·51 2·70	)	
393 394	•	•	:	•	:	:	:	:	•		:	•	:	5,68,543 5,68,543 5,68,543	18,014 27,958	18,011 18,425	3·17 3·24		
195 196 197 198	:	:	•	:	:	:	:	:	:	:	:	:	:	5,68,543	50,328 39,681	22,711 17,776	8:99 8:13		
198 199	:	:	:	:	•	:	:	:	:	:	:	:	•	5,68,543 5,68,543 5,68,543	36,592 31,830 45,305	17,169 14,394 21,627	3 02 2·53 3·80	>Included with Indian railway	
00 01	:	:	:	:	:	:	:	:	:	:	:	:	:	5,68,548 5,64,543	59,583 60,174	23,193 32,366	4·08 5·69		
02 03 04	:	•	:	:	:	:	:	:	:	:	:	:	:	5,68,543 5,68,543 5,68,543	70,478 73,416 <b>60,</b> 119	37,960 44,258 33,662	6·68 7·78 5·92		
05 106			:	:	•	•	:	•	:	:		•	•	5,69,543 5,68,518	58,414 55,026	29,827 24,536	5·23 4·32	143 135	<b>48</b> % 55*4

# History of railways constructed and in progress. [For Index see page 112.]

Number Main head 21 SOUTH INDIAN RAILWAY SYSTEM -- contd.

## 21(d) Tanjore District Board railway (3' 3\square)-

This railway was constructed by the agency of the South Indian Railway Company, and the money for the railway was raised by the imposition, with the concurrence of the inhabitants or their representatives on the District Board, of a special cess of 3 pies in the rupec on all lands which would be served by the railway or benefited by its construction. It was entirely a new departure, and has opened the way for the provision of railways for which Government are unable to find the money immediately when the District Board has raised sufficient capital from its cess.

### Details of construction-

The open mileage (Mayavaram to Arantangi), including the quarry branch is 193'36 miles. Construction was first sanctioned in 1890 and the line was opened through in 1993.

Permanent-way.—The line is laid with 414-lb. flat-footed steel and 40.3-lb. flat-footed iron rails on sal, pyinkado, west coast teak and jarrah sleepers.

Ballast.—The Mayavaram-Mutupet section is ballasted with laterite and the Mutupet-Arantangi section is being ballasted with laterite over saud.

Fencing.—The line is fenced only at stations.

Curves. - The sharpest curve is of 1.146 feet radius.

Gradients .- The ruling gradient is 1 in 200, except between Adirampatnam and Pattukkottai where it is 1 in 160.

### Terms of contract-

The railway is worked under the following contract :-

Contract of-22nd July 1897 (between the Secretary of State and the South Indian Railway Company) for working.

The general conditions of the contract are as follows:-

Government aid .- Land was provided free of cost.

Terms of contract.—The funds for the Mayavaram-Nutupet section were in the first instance provided in equal proportions by the Government of Madias from Provincial Revenues and by the Tanjore District Board from its railway guaranteed fund created by a special local cess. On the 1st January 1900 the Tanjore District Board took over the Government section and became sole owners—the purchase money, Rs. 12,34,720, being treated as a loan at 4 per cent. per annum. The extension of the line was carried out by the South Indian Railway Company at the cost of the Tanjore District Board.

Currency of contract.—Contract to remain in force until either party gives 12 months' notice expiring on the 31st December in any year. The Government of India reserve the right of taking over the whole of the railway at any time, on 12 months' notice, by assuming liability for any debentures which the District Board may have issued and by repayment of any further amounts which it may have spent out of its railway guaranteed fund. Under ordinary circumstances this condition will not be enforced up to 31st December 1920 (Government of India No 303 R. C., dated 5th March 1898).

Terms of working.—The line is worked for the same percentage of gross receipts as obtains on the undertaking (which shall include any single item of capital expenditure not exceeding Rs. 1,000 classed as a 'Minor Work' subject to a maximum charge on such account of Rs. 15 per mile of line open in each half-year), plus 5 per cent. of the gross receipts of the line for use of rolling-stock.

Rates and fares.—To be agreed upon from time to time between Government and the Company within the maxima and minima in force on the undertaking.

										Тавг	a f.			Тап	t.m 11.
		Cale	ndar	AOTI	r,			Capital outlay to end of each year.	Gross carn- ings,	Net carnings.	Per cent. on caretal outlay.	Interest.	Gain or loss to the State.	Earnings per mile per week.	Propertion of expenses to earnings.
1990							_	Rs.	Rs.	Rs.		Rs.	Rs.	Rs.	
1891	•	•	•	•	•	•		61,509 4,82,149	4.1	••	•••	1,230	- 1,230	•••	
1892	:	•	•		:	•		13,84,123				10,873 37,381	-10,873	•••	
1893	•	:		•		•		21,62,957				70,917	-37,331 -70,947	***	•••
1894	•	•	•	•	•	•	•	23,79,123	1,63,460	62,942	2.65	1,00,701	37,759	103	61.20
1895								24,47,108	2,42,024	93,669	3.83	95,700	-2,031	86	61:30
1896		•	•					21,49,680	2,47,772	99,361	4.06	97,861	+ 1,100	88	59.50
1897	•	•	•	•	•	•	•	21,91,851	2,66,081	1,11,496 77,627	4.17	99,159	+12,387	95	58.10
1898	•	•	•	•	•	•	• '	21,91,905	2,46.199	77,627	3.11	99,843	-22,216	83	68:47
1899	•	•	•	•	•	•	•	24,97,355	2,42,016	96,798	3.88	99,845	-3,047	86	60.01
1900								26,50,776	2,32,280	97,782	3 69	1,02,734	-4,952	83	32.02
1901								32,17,511	2,90,637 [	1,35,765	4.22 (	1,38,831	-3,076	103	53.29
1902			•	•				38,19,202	8,08,879	1,16,764	3 84	1,63,157	-16,393	103	52.48
1903	•	•	•	•	•	•		45.70,190	3,90,747	2,09,167	4.58	1,97,476	+11,691	106	46 47
1901	•	•	٠	•	•	•	•	46,32,763	5,24,490	2,61,364	5.64	2,25,868	+ 35,496	101	50.17
1905				•				47,33,000	5,86,680	2,65,302	5.61	2,21,234	+44,083	113	54.78
1906					•	•		47,98,375	6,01,066	2,33,883	4 65	2,34,646	-1,813	116	61.56

# History of railways constructed and in progress. [For Index see page 112]

Number  $\frac{\text{Main head 21}}{\text{Sub-heads }(a) \text{ to }(f)}$ . SOUTH INDIAN RAILWAY SYSTEM—concld.

## 21(e) Tinnevelly-Quilon (Travancore) (British section) (3' 3%" gauge)-

### Details of construction-

The line is 50.48 miles long. Its construction was sauctioned in 1899 and it was opened in 1903.

Permanent-way. The line is laid with 50-lb. bull-headed steel rails on east iron pot sleepers.

Ballast.—The line is ballasted throughout with broken stone.

Fencing.—The line is fenced at stations, and at a few places where it runs close to villages and public roads:

Curves.—The sharpest curve is of 1,432.5 feet radius.

Gradients.—The ruling gradient is 1 in 100.

### Terms of contract-

The Travancore branch is worked under the following contract :-

Contract of -27th June 1901 (between the Secretary of State and the South Indian Railway Company) for working. The general conditions of the contract are as follows:—

Government aid.—Government guarantee interest at  $3\frac{1}{4}$  and  $3\frac{1}{2}$  per cent, on the debentures to be raised by the South Indian Railway Company for the construction of the line.

Currency of contract.—The contract will remain in force until the principal contract for working the undertaking shall terminate.

Terms of working.—The branch is to be worked for the same percentage of working expenses to gross earnings as obtains on the undertaking, subject to maintenance for the first two years after opening being charged to capital. After meeting interest charges, the residue of net carnings to be divided between the Secretary of State and the Company in the proportions in which the residue of net revenue receipts of the undertaking are divisible under the principal contract. If the net earnings are not sufficient to meet interest charges of any half-year, the deficiency attributable to the section of railway within the Native State of Travancore to be borne by the Secretary of State, and that attributable to the section of railway outside the Native State to be borne by the Secretary of State and the Company in the proportions in which the residue of such net revenue receipts would have been divisible between them had there been any such residue.

As between Government and the Native State of Travancore the latter has under-written the guarantee of interest to the extent of the capital required for the construction of the line lying in its State, any excess of net earnings over interest charges attributable thereto being made over to and any deficiency being met by the Native State.

Rates and fares .- Same as on the South Indian railway.

## Statistics of working-

		*			TA	BLE I.							TAB	Le II.
	END (	OUTLAY TO OF EACH CAR.		NET E	ARNINGS.	CAPI	ENT. ON TAL JAY.	INTEREST	Charges.		IN OB LOS	88.	(Inci. The N St. Section	TE
Calendar year.	British section.	Native State soction.	GROSS EARNINGS.	British section.	Native State Section.	British section.	Native State section.	British	Native State section.	South Indian Railway Company.	State.	Nutive State soction.	Earnings per mile per weck.	Proportion of expenses to earnings.
	Ra.	Rs.	Rs.	Rs.	Rs.	! !		Rs	Rs	Rs.	Rs.	Rs.	Rs.	
1902 1903 1904	Included	with the So	uth Indian	railway	proper .		4		<b>.</b>	•••		{	81 101 65	44·84 41·18 51·04
1905 1 <b>9</b> 06	43,40,925 43,62,285	1,17,84,077	4,86.757 4,97 643	68,314 61,824	1,80,963 1,60 655	1:57 1:42	1:54 1:36	1,49,273 1,49,700	8,99,750 3,98 #25	-13,234 -13,939	-67,695 -73,937	-2,18,787 -2.34,270	86 88	48·78 55·29

## 21(f) Tinnevelly-Quilon (Travancore) Native State section (3' 3\sqrt{g}" gauge)—

## Details of construction-

The Native State section is 57.98 miles long. Its construction was sanctioned in 1899 and it was opened through in 1904.

Permanent-way.—The line is laid with 50-lb. bull-headed steel rails on cast iron pot sleepers, except for a length of 24.56 miles, between Ponalur and Shencottah, where there are wooden sleepers of jarrah, irul and teak.

Ballast.—The line is ballasted throughout with broken stone.

Fencing.—The line is fenced only at stations and at a few places where it runs close to villages and public roads.

Curves.—The sharpest curve is of 477 feet radius.

Gradients.—The ruling gradient between Quilon and Ponalur is 1 in 100 and between Ponalur and Shencottah 1 in 50.

Terms of contract—

The line is worked on the same terms as apply to the Tinnevelly-Quilon (Travancore) British section [21 (e)].

### Statistics of working-

See under British section [21 (e)]

## History of railways constgucted and in progress.

[For Index see page 112.]

Number Main head 22 Sub-heads (a) to (m).

## SOUTHERN MAHRATTA RAILWAY SYSTEM-

Chairman.—Colonel Sir William S. S. Bisset, R.E., K.C.I.E.

Secretary .- E. Z. Thornton, Esq.

Offices .- 46, Queen Anne's Gate, S. W.

Lines comprising the system.—The Southern Mahratta railway system is made up of—

			•	•				•	Open lue.	Under construc- tion or sanctioned for construction.	Total.
									Milos.	Miles.	Miles.
	Southern Mahratta railway (3' 31" gauge)								1,042.04	•••	1,042.04
	Bellary-Rayadrug railway (3' 3'" gauge)								39.35	•••	33.35
						. •	•		37.92	•••	37.98
(d)	Guntakal Mysore frontier railway (3' 31" gange)								119.50	•••	119-50
(e)	Hindupur (Yesvantpur-Mysore frontier) radway (	3′ 34″	gau	ga)	•				51:35	•••	51:35
	Hospet-Kottur railway (3' 34" gauge) .								48.03		48.03
	Kolhapur railway (V 34" gauge)								29.27	•••	29 27
	Mysore-Nanjangud railway (3' 3' gaug )								15.30	•••	15.80
	Mysore section (Southern Mahratta) (3' 34" gauge)								296:22	•••	296-22
	West of India Portuguese railway (3' 34" gange)								51.10	•••	51.10
(k)	Berwada Masulipatam radway (3' 3' gauge).									49.47	49.47
(1)	Kurnool Road-Kurnool railway (3' 3\frac{1}{2}" gauge)									32 00	32.00
(m)	Sangli railway (3'34" yange) 🗻		•	•			•	•		5.77	5.77
					T	tal			1,724.53	87-24	1,811.82

### Bunning powers-

Home line over foreign line -

## 22(a) Southern Mahratta railway proper (3' 33" gauge)—

### Details of construction-

The open mileage of the Southern Mahratta Railway proper is 1,04204 miles. This may be divided into (1) main line (Portuguese frontier to Tadepalli) 500.97 miles, and (2) branches, 532.07 miles. Construction was first sanctioned in 1879 and the main line was opened through in 1890.

Permanent-way.—The rails in use are of 111-lb., 50-lb. and 62-lb flat-footed steel. The sleepers are teak, jamba and steel trough.

Ballast.—The line is ballasted throughout the main line and Poona branch with stone, gravel and sand; the Haribar branch with stone, and the Bijapur branch with stone and gravel.

Fencing .- The line is only partially fenced.

Curves.—The sharpest curve on the main line is of 603 feet radius. The sharpest curve on the Poona branch is of 600 feet radius.

Gradients.—The ruling gradient is 1 in 100, except on the Ghats, between miles 0 and 3 on the main line, where the gradient is 1 in 40.

### Terms of contracts-

The Southern Mahratta railway is worked under the following contracts:---

Contract of-1st June 1882 .- Southern Mahratta Railway Company's principal contract.

28th October 1885.-Contract supplemental to that of 1882, for construction and working of the West Decean railway.

31st August 1887.—Contract supplemental to those of 1882 and 1885, for construction and working of a line from Rambennur to Harihar and a line from Bellary to Guntakal.

27th February 1889.—Contract supplemental to those of 1882, 1885 and 1887, for completion and working of the Bellary-Kistna railway.

The general conditions of the contracts are as follows:-

Government aid.—Interest in sterling on share capital at 31 per cent. is guaranteed, and an additional 1 per cent, until 31st December 1890.

Terms of contract.—The contract provides that the Company raise £5,000,000, and that any further moneys required shall be supplied by the Secretary of State.

Currency of contract.—The contract is current for a period of 50 years. Government may however determine the contract after 25, 35 or 45 years (i.e., on 30th June 1907, 30th June 1917, or 30th June 1927), on one year's previous notice; or on six months' notice given at any time if the Company fails to observe its obligations, or the line is worked at a loss for three consecutive half-years. Upon determination of the contract by efflux of time or by notice Government have to repay to the Company the amount of the par value of the share capital paid to Government.

Note.—On the 21st June 1906 the Secretary of State for India gave notice of his intention to determine on the 30th June 1907, the contract of the 1st June 1882 and all contracts supplemental thereto. But he has since permitted the Company to continue the working as at present up to 30th June 1908.

Power of Company to surrender contracts.—The Company may determine the contracts on the 89th June in any wear by giving one year's previous notice.

# History of railways constructed and in progress. [For Index see page 112.]

Number Msin hoad 22 Sub-hoads (a) to (m). SOUTHERN MAHRATTA RAILWAY SYSTEM—contd.

22(a) Southern Mahratta railway proper (3' 3 gauge) -concld.

Terms of contracts-concld.

Terms of working.—Up to the 31st December 1890 after deducting working expenses (which may include any single item of capital expenditure not exceeding Rs. 1,000, or if exceeding Rs. 1,000 but not exceeding Rs. 2,000, classed as a 'Minor work,' subject to a maximum charge on such account of Rs. 23,000 in each half-year and a payment of Rs. 40 for every mile of line open to traffic to be made half-yearly to Government for supervision), the net receipts belonged to Government, unless one-fourth part of the same exceeded the extra guarantee of \( \frac{1}{2} \) per cent., in which case the amount of the excess was payable to the Company. After 31st December 1890 three-fourths of the net receipts are paid to Government and one-fourth to the Company.

Rates and fares.—To be fixed from time to time by the Company with the approval of Government.

Statistics of working—

						TABLE I	•				TAB	LB II.
C	alend	dar :	yoar.	Capital outlay to end of each year.	Gross . carnings.	Net carnings.	Per cent. on capital outlay.	Interest.	Company'a share of net carnings.	Gain or loss to the State.	Earnings per mile per week.	Proportion of expenses to earnings
1884 1885				Rs. 2,77,07,721 3,68,00,076	Rs. 2,13,059 8,66,226	Rs. —18,131 1,40,238	0.38	Rs. 14,77,196 19,81,340	Re. 	Вн. —14,95,327 —18,41,102	Rs. 50 63	108·51 83·80
1886 1887 1888 1889 1890	:	:	:	6,15,07,620 7,87,73,165 8,68,81,288 9,18,52,138 9,82,85,016	16,34,918 30,32,417 35,38,616 40,31,604 44,71,095	4,88,392 10,03,624 8,85,493 9,61,618 9,14,664	0.79 1.27 1.01 1.04 0.98	26,43,220 34,64,086 31,89,505 32,91,520 31,39,444	41,700 30,036	-21,54,828 -24,60,462 -23,04,012 -23,71,602 -22,54,816	92 87 86 88 85	69:83 66:01 75:70 76:15 78:19
1891 1892 1893 1894 1895	:	:	:	9,42,66,041 9,61,10,671 9,45,71,662 9,51,44,496 9,56,02,591	47,60,567 44,33,107 57,29,918 54,50,542 64,68,011	16,29,919 13,47,999 23,16,567 20,18,567 25,88,948	1.72 1.10 2.45 2.12 2.71	35,59,851 37,85,511 55,42,479 45,87,598 46,80,290	2,58,845 3,43,266 5,84,949 5,57,556 5,22,407	-22,18,777 -21,80,778 -17,60,861 -31,26,587 -26,13,740	89 82 106 108 119	65·76 68·69 59·60 65·44 59·65
1896 1897 1898 1899 1900	:	:	:	 9,60,94,788 9,67,12,838 9,74,67,550 9,78,60,560 9,82,62,274	67,12,230 64,92,310 50,61,871 58,70,616 64,66,526	29,11,959 27,82,625 15,02,414 18,95,002 22,83,366	5.03 2.88 1.54 1.94 2.32	44,45,740 42,62,886 41,10,275 40,10,557 40,02,119	7,28,698 6,97,133 5,44,277 3,85,332 5,81,807	-22,57,479 -21,77,394 -31,52,138 -25,00,887 -23,00,560	124 119 93 108 119	56·59 56·96 70·32 67·73 64·69
1901 1902 1903 1904 1905		:	:	 0,84,64,118 9,85,18,781 9,88,51,177 9,91,38,895 10,18,29,822	58,29,471 64,50,686 66,72,302 73,48,458 76,67,700	17,31,134 28,09,908 25,50,721 26,97,722 80,16,473	1.75 2.34 2.58 2.72 2.98	40,42,651 40,79,645 40,94,983 41,08,930 41,37,632	4,92,729 5,03,168 6,01,133 7,20,960 6,20,761	-28,04,445 -29,72,905 -21,15,393 -21,32,168 -17,41,923	107 119 123 135 141	70-36 64-24 61-77 63-29 60-64
1906				10,16,98,345	82,82 914	33,10,570	3.26	42,08,005	8,76,167	-17,73,602	152	00.03

## 22(b) Bellary-Rayadrug railway (3' 3\frac{1}{2}" gauge)-

The construction of the Bellary-Rayadrug railway by the agency of the Southern Mahratta Railway Company was sanctioned with the object of increasing facilities for distributing food to the population in the Madras Presidency and of lessening the difficulties and troubles incidental to the periods of scarcity.

### Details of construction-

The line is 33.35 miles long. It was sanctioned in 1902 and opened in 1905.

Permanent-way.—The permanent-way consists chiefly of flat-footed steel rails, weighing between 411 and 39 lbs. per yard, laid on teak, jamba and Australian eucalyptus sleepers.

Ballast.—The ballast consists of broken stone, sand and moorum.

Fencing.—The line is unfenced.

Curves.—The sharpest curve is of 573 feet radius.

Gradients.—The ruling gradient is 1 in 60.

### Terms of contract-

The line is worked under an agreement (between the Secretary of State and the Southern Mahratta Railway Company) sanctioned under Government of India, Public Works Department (Railways) No. 1144 R.T., dated the 26th December 1904.

The general conditions of the agreement are as follows:--

Government aid .- The line is the property of Government.

Currency of agreement.—The agreement is terminable at the close of any calendar half-year on twelve months' notice being given by either party.

Terms of working.—Actual cost with a lump sum charge of 11 annas per train-mile for locomotive and carriage and wagon expenses and for traffic expenses connected with subordinate superintendence, train staff, lighting and general stores, clothing, printing, stationery and tickets.

Rates and fares.—To be fixed from time to time by the Company with the approval of Government.

Based on actual receipts and payments during the year.

## APPENDIX 38-

## History of railways constructed and in progress. [For Index see page 112.]

Number Main head 22 Sub-heads (a) to (m) SOUTHERN MAHRATTA RAILWAY SYSTEM—contd.

22(b) Bellary-Rayadrug railway (3' 3}" gauge) -concld.

Itatistics of working-

***********												TAU	slæ I.			TA	BLE II.
	Calendar year.									Capital outlay to end of each year.	Gross carnings.	Net carnings.	Percentage of net earnings on capital outlay.	Interest.	Gain or loss to the State.		Proportion of expenses to earnings.
1905 1906		:	•	•	:	•	:	:	:	Rs. 7,70,179 7,78,472	Rs. 17,010 37,9:8	Rs. 2,864 2,585	0.33	Rs. 14,102 26,771	Rs. —16,966 —24,236	Rs. 19 22	116·81 93·32

## 22 (c) Birur-Shimoga railway (3' 33" gauge)-

### Details of construction -

The line is 37.92 miles long. Its construction was sanctioned in 1896 and it was opened in 1899.

Permanent-way.—The permanent-way consists of 411-lb, flat-footed steel rails on Mysore teak sleepers. The Bhadra bridge is laid with 50-lb. flat-footed steel rails.

Balldst .- The line is ballasted throughout with stone and sand.

Fencing .- The line is unfenced except for a very short length.

Curves.—The sharpest curve is of 1,500 feet radius.

Gradients.—The ruling gradient is 1 in 89.

### Terms of contract-

The Hindupur and Birur-Shimoga railways are worked under the following contract :-

Contract of -2nd December 1899 (between His Highness the Maharaja of Mysore and the Southern Mahratta Railway Company) for maintenance and working.

The general conditions of the contract are as follows:-

Government aid .- The lines are the property of the Mysore State.

Currency of contract.—Either party may determine the contract, on giving twelve months' notice, on the 31st December 1904, or on the 1st January or 1st July in any year thereafter. If not determined sooner, the agreement terminates, without prior notice, on the date the Mysore contract of the 31st August 1887 terminates. On the determination of the contract the Mysore Government resume possession of the railway and take over the liabilities incurred by the Company on behalf of the railway, and the working stores belonging to the railway, at a valuation.

Terms of working.—The working expenses of the system, excluding expenditure on New Minor Works, are divided between these railways and the others comprising the system in proportion to their gross carnings. The Company retains the share attributable to these lines (which includes any single item of capital expenditure not exceeding Rs. 1,000, or if exceeding Rs. 1,000 but not exceeding Rs. 2,000, classed as a Minor Work, subject to a maximum charge on such account of Rs. 20 per mile of line open in each balf-year), and pays the residue to the Mysore Durbar.

Rates and fures. - To be fixed from time to time by the Company with the approval of Government.

Statistics of working-

												TAGL	e I.		TABL	e II.
			(	Calen	dar y	ear.					Capital outlay to end of each year.	Gross carnings.	Net carnings.	Per cent. on capital outlay.	Earnings per mile per week.	Proportion of expenses to carnings.
896 897 898 899		:	•	:	•	:		:	:	•	Rs. 2,90,226 6,27,263 15,70,079 20,85,475 22,94,457	Rs 6,186 66,227	Rs  1,851 21,219	   1.06	Rs.   37	  69·59 63·43
901 902 908 904 905	:	•		· ·	•	:		:	:	:	24,01,338 24,05,667 24,07,802 24,06,391 23,98,543	62,058 64,606 61,520 68,224 80,672	16,993 23,867 24,206 24,624 31,102	0.71 0.97 1 01 1.02 1.30	31 38 31 35 41	72·62 63·83 80·81 63·90 61·44
906						ï	٠.				23,94,973	1,11,176	14,989	1.88	56	59.5

## 22(d) Guntakul-Mysore frontier railway (3' 3%" gauge) -

### Details of construction-

The line is 119.50 miles long. Its construction was sauctioned in 1889 and it was opened in 1893.

Permanent-way.—The permanent-way consists of 411-lb. flat-flooted steel rails on steel trough sleepers.

Ballast.—The line is ballasted throughout with stone.

Forcing.—The line is partially fenced.

Curres.—The sharpest curve has a radius of 600 feet.

Gradients.—The ruling gradient is 1 in 100.

# History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 22 Sub-heads (a) to (m) SOUTHERN MAHRATTA RAILWAY SYSTEM—contd.

22(d) Guntakul-Mysore frontier railway (3' 33" gauge)—concld.

Terms of contract-

The Guntakul-Mysore frontier railway is worked under the following contract:-

Contract of -21st August 1898 (between the Secretary of State and the Southern Mahratta Railway Company) for construction and working.

The general conditions of the contract are as follows:-

Government aid .- The line is the property of Government.

Currency of contract.—The same as in the case of the Southern Mahratta railway.

Power of Company to surrender contract .- The same as in the case of the Southern Mahratta railway.

Terms of working.—The working expenses of the entire system of railways worked by the Company (including this railway), exclusive of Government supervision charges of the Southern Mahratta railway and the Mysore section, are divided between this railway and the other railways worked in proportion to their gross receipts. This railway's share of the working expenses is retained from its gross receipts. The residue is paid to Government.

Rates and fares. To be fixed from time to time by the Company with the approval of Government.

## Statistics of working-

												Таві	LE I.			TABL	e II.
			Calc	nda	r yes	т.				Capital outlay to end of cach year.	Gross carnings.	Not eardings.	Per cent. on capital outlay.	Interest.	Clain or loss to the State.	Earnings per mile per week.	Proportion of expenses to earnings.
1893 1894 1895		:	:	:	:	:	:			Rs. 58,39,806 58,58,414 58,71,739	Rs. 1,97,874 3,68,951 4,39,329	Rs. 78,955 1,27,874 1,81,657		Rs. 4,67,933 2,34,529 2,84,639	Rs. -3,88,978 -1,66,655 -52,982	Rs. 38 49 71	60.00 65.34 58.65
1896 1897 1898 1899 1900	:	:	:	· · ·	:	:	:	:	:	59,00,158 59,02,198 58,98,866 58,98,608 50,00,016	4,80,992 6,38,278 4,25,702 3,84,829 4,30,116	2,10,690 2,75,983 1,82,471 1,28,459 1,57,837	3·57 4·68 2·25 2·18 2·68	2,35,666 2,36,000 2,36,026 2,35,996 2,35,960	24,926 + 89,983 1,03,555 1,07,537 78,123	77 103 69 62 70	56°20 56°76 68°88 66°62 63°81
1901 1902 1903 1904 1905		• • • •		:	:	•		:	•	59,02,583 59,04,714 59,07,192 59,14,170 59,21,993	4,47,313 4,73,472 4,96,481 7,54,378 8,07,874	1,36,659 1,74,320 1,97,075 2,73,879 3,34,829	2:32 2:95 3:34 4:63 5:65	2,36,115 2,86,107 2,86,237 2,34,372 2,36,752	-99,456 -61,787 -89,152 +87,507 +93,077	72 76 80 1 <b>3</b> 1 130	69-45 63-22 60-31 63-69 53-55
1906		•								59,24,987	8,81.386	3,61,350	6 10	2,36,895	+1,24,455	142	59.00

# 22(e) Hindupur (Yesvantpur-Mysore frontier) railway (3' 3\sqrt{"} gauge)—Details of construction—

The line is 51:35 miles long. Its construction was sanctioned in 1890 and it was opened in 1893.

Permanent-way.—The rails on the ghat section are 50-lb. flat-footed steel, State railway type, and 41½-lb. flat-footed steel on the remainder of the line. The sleepers are Mysore teak throughout.

Ballast.—The line is ballasted throughout with stone.

Fencing.—The line is fenced throughout.

Curves.—The sharpest curve has a radius of 660 feet.

Gradients.—The ruling gradient is 1 in 100 with a 1 in 89 gradient on the ghat section.

Terms of contract.—See under Birur-Shimoga railway, 22 (c).

														TABLE	. I.		ТАВ	ne II.
				Ca	dend	ar ye	a <b>r</b> .	•		<b>.</b> .			Capital outlay to end of each year.	Gross earnings.	Net ournings.	Per cent. on capital outlay.	Earnings per mile per weck.	Proportion of expenses to earnings.
*000													Re.	Rs	Rs.		Rs.	
1892 18 <b>9</b> 3	•	•	•	•	•	•	•	•	•	•	•	•	24,41,741		***	***		
	•	•	•	•	•	•	•	•	•	•	•	•	24,46,186	57,635	22,708	0 93	39	60.60
1891	•	•	•	•	•	•	•	•	•	•	•	•	21,31,949	1,61,704	56.504	2.32	61	65.06
1995	•	•	•	•	•	•	•	•	•	•	•	•	24,19,698	1,92,159	79,886	3.30	72	58.43
1896													23,94,762	2,23,900	99,592	4.16	84	55.50
1897	•			•				•					24,79,210	2,69,527	1,18,358	4.77	101	56:09
1898				•		•							0.00000	1,80,081	56,430	2 26	67	68 66
1899		•											24,98,162	1,49,363	50,528	2.02	56	66.17
1900	•	•	-		•	•	•	•	•	•	•		24,98,047	1,88,183	67,135	2.69	70	61.32
1901													24,91,729	1,97,798	60,724	2:43	71	* 69-30
1902													24,97,811	2,13,486	77,908	3 12	80	
1903										_			l gainminne l	2,42,695	96,159	3.85	91	63.51
1904			•		•	•	:	•	•	•	•	•	24,81,812	3,67,923	1,33,715	5.37	138	60:38
1905		·	•		:	:	:	:	:	:	:	:	24,88,944	8,73,993	1,54,872	6 22	140	63.66 59.59
													1 22,00,00	2,10,000	-,0-1,0-1	1		02.53
1906	•	•	•	•	٠	•	•	•	•	•	•		25,00,014	4,03,396	1,63,783	6-55	151	59:40

## History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 22 Sub-heads (a) to (m). SOUTHERN MAHRATTA RAILWAY SYSTEM—contd.

## 22(f) Hospet-Kottur railway (3' 33" gauge)—

The same remarks apply to this railway as are made against the Bellary-Rayadrug railway, 22 (6). Details of construction -

The line is 48:03 miles long. Its construction was sanctioned in 1902 and it was opened in 1905.

Permanent-way .-- The permanent-way consists of 414 lb. flat-footed steel rails on pine, jamba and teak sleepers.

Ballast .- The line is being ballasted with gravel, stone and sand.

Fencing.—The line is unfenced.

Curves.—The sharpest curve is of 575 feet radius.

Gradients .- The ruling gradient is 1 in 60.

#### Terms of contract-

The same as apply to the Bellary-Rayadrug railway, 22 (b).

### Statistics of working -

												TABLE				TARL	R II.
		•	Cal	lenda	r yea	r.				Capital outlay to and of each year.	Gross earnings.	Net enruings,	Percentage	Interest.	Gam or loss to the State.	Enraings per mile per week.	Proportion of expenses to earnings.
1905 1906	•	•	•		•		•			R4 13.81,630	10 : 20,230	Rs. -6.975		Rs. 48,212		Rн 17	125:86
T370	•	•	•	•	•	•	•	•	•	11 65,816	51 892	2 :08	0.17	52,112	19,934	23	25.17

### 22(g) Kolhapur railway (3' 33" gauge)—

### Details of construction -

The line is 20:27 miles long. His construction was sanctioned in 1883 and it was opened in 1891.

Permanent-way.—The permanent-way consists of 41 [-lb, tlat-footed steel rails on steel trough sleepers.

Ballast .- The line is ballasted throughout with gravel and sand.

Fencing.—The line is unfonced except for a very short length.

Curves .- There are no curves with a radius of less than 1,000 feet.

Gradients.—The ruling gradient is 1 in 100.

## Terms of contract-

The Kolhapur railway is worked under the following contract:-

Contract of -17th July 1891 (between the Kolhapur Durbar and the Southern Mahratta Railway Company) for maintenance and working.

The general conditions of the contract are as follows:-

Government aid .- The line is the property of the Kolhapur State.

Currency of contract.—The contract may be terminated, by either party on six months' notice.

Terms of working.—The working expenses of the system, excluding Government supervision charges and New Minor Works, are divided between this railway and the others comprising the system in proportion to their gross earnings. The Company retains the share attributable to these lines (which includes any single item of capital expenditure not exceeding Rs. 1,000, or if exceeding Rs. 1,000 but not exceeding Rs. 2,000, classed as a Minor Work, subject to a maximum charge on such account of Rs. 20 per mile of line open in each half-year), and pays the residue to the Kolhapur Durbar.

Rates and fares .- The same as in force on the Southern Mahratta railway.

#### Statistics of working-TABLE 1. TABLE II. Capital ontlay to end of each year. Calendar year. Earnings Proportion of Grage Net Per cent. on expenses to earnings. per mile per week. capital outlas earnings. earnings. R4, 13,59,602 Rs. Rs. Re. 1889 1890 ... ••• 21,37,699 ••• ••• ••• 58,381 90,793 1,88,096 1,23,390 20,866 29,182 49,991 64·26 67·72 57·67 1891 28,81,946 23,21,687 23,05,817 55 78 43, 32 51,006 1·89 2·15 82 80 1,21,117 1,21,655 94,630 78,271 99,195 1,24,215 23,05,912 22,21,837 23,24,807 54,305 41,981 24,201 33,986 2:85 1:80 1:04 63 52 66 82 1897 1898 33,986 41,875 1 46 1 93 23,21,807 1,14,114 1,28,918 1,21,957 1,41.676 1,70,404 35,750 46,407 48,053 53,228 **69,43**2 1·54 2·00 2·07 2·29 2·98 23,24,807 62·55 60·60 62·43 59·25 81 80 93 112 23,26,188 23,28 251 23,26,251 1903 1904 1905 1,76,234 116 71,811 3.09 59 25 1906 28,26,251

# History of railways constructed and in progress. [For Index see page 112.]

Number Main head 22 Sub-heads (a) to (m). SOUTHERN MAHRATTA RAILWAY SYSTEM—contd.

### 22(1) Mysore-Nanjangud railway (3'33" gauge)-

### Details of construction-

The line is 15.80 miles long. It was opened in 1891.

Permanent-way.—The permanent-way consists of 411-lb. flat-footed steel rails, mostly on Mysore teak with a mixture of jamba sleepers.

Ballast.—The line is ballasted throughout with stone and sand.

Fencing.—The line is partially fenced.

Curves.—The sharpest curve has a radius of 700 feet.

Gradients.—The ruling gradient is 1 in 100.

### Terms of contract-

The Mysore-Nanjangud railway is worked under the following contract:-

Contract of-14th December 1899 (between His Highness the Maharaja of Mysore and the Southern Mahratta Railway Company) for working.

The general conditions of the contract are as follows:-

Government aid.—The line is the property of the Mysore State.

Currency of contract.—The contract is terminable on the 1st January or 1st July in any year, on six months' notice by either party. If not terminated sooner, this agreement terminates on the date on which the Mysore contract of the 31st August 1857 terminates. On determination the Company makes over to the Mysore Government the railway and works and pays to that Government all moneys on account of the railway, the Government indemnifying the Company against all debts and liabilities incurred on account of the railway thea subsisting. If mutually agreed upon, the working stores, to be taken over by the Mysore Government at a valuation.

Terms of working.—After deduction of expenditure on New Minor Works, which is debited to each railway 'direct from the total working expenses of the Company's railway system, the balance is divided between this railway and the other railways comprised in the Company's system in the proportion which the gross receipts of this railway bear to the gross receipts of such other railways, and the sum so ascertanced, together with any single item of capital expenditure not exceeding Rs. 1,000, or if exceeding Rs. 1,000, but not exceeding Rs. 2,000, classed as a 'Mmor Work' subject to a maximum charge on such account of Rs. 20 per mile of line open in each half-year, representing the working expenses of this railway, is retained by the Company, and the residue paid to the Mysore Government.

Rates and fares .- To be fixed by the Company with the approval of Government.

## Statistics of working-

										Тавіж І	•		TAn	LE II.
			Cale	ndar	yoar.				Capital outlay to end of each year.	Gross ourmags.	Net carnings.	Per cent. on capital outlay.	Earnings per mile per week.	Propertion of expenses to carnings.
1892 1893 1894 1895 1895 1896 1897 1898 1699 1900	•	 					 		R4, 5,92,414 6,15,551 6,07,095 6,09,212 6,09,681 6,31,764 6,43,921 6,43,951 6,43,741	Rs. 16,478 33,812 37,448 39,460 79,322 83,197 31,493 16,810 36,860	Rs. 6,173 14, 01 12,866 16,432 17,125 14,265 10,124 5,671 11,357	1.03 2.26 2.13 2.69 2.31 2.25 1.57 0.88 1.74	Rs. 21 43 47 49 50 42 40 21	62:60 55:56 65:65 57:98 56:45 57:41 67:85 66:20 63:20
1901 1902 1903 1904 1905		:	 :	:		•			6,56,462 6,56,162 6,56,462 6,56,462 6,56,462	25,302 29,870 31,923 34,873 44,174	7,863 10,938 12 087 14,404 18,015	1·20 1·67 1·93 2·19 2·74	35 36 39 47 54	72:22 63:78 60:36 62:95 59:22 58:84

## 22(i) Mysore Section (Southern Mahratta) (3' 33" gauge)-

### Details of construction-

The line, which connects Mysore with Harihar, is 296.22 miles long. First sanction to its construction was given in 1877 and it was opened through in 1839.

Permanent-way.—The permanent-way consists of 41½-lb. flat-footed steel rails, with the exception of about 25 miles which are laid with iron rails. The rails are laid on Mysore teak sleepers with a small proportion of jamba and steel trough sleepers.

Ballast.—The line is ballasted throughout with stone and sand.

Fencing.—The line is only partially fenced.

Curves.—The sharpest curve has a radius of 660 feet.

Gradients.—The ruling gradient is 1 in 100 between Harihar and Bangalore, and 1 in 70 between Bangalore and Mysore.

### Terms of contract—

The Mysore section is worked under the following contract:-

Contract of -31st August 1887 (between the Sceretary of State and the Southern Mahratta Railway Company) for construction, maintenance and working.

History of railways constructed and in progress.

[For Index see page 112.]

Main head 22 SOUTHERN MAHRATTA RAILWAY SYSTEM-contd. Number Sub-heads (a) to (m)

22(i) Mysore Section (Southern Mahratta) (5' 33" gauge) — concid.

Terms of contract-concld.

The general conditions of the contract are as follows:-

Government aid.—Guarantee of interest in sterling at 4 per cent. on £1,200,000 debenture stock.

Terms of contract.—To meet the cost of constructing the Gubbi-Harihar extension, the Company raised £1,224,000, by the issue of debenture stock for the nominal amount of £1,200,000. The stock is redeemable on or after the 1st March 1986. The contract provides that the Company may raise £1,224,000, and that any further moneys required be supplied by the Secretary of State. All moneys what-seever received by or on behalf of the Company in respect of the undertaking are the absolute property of the Secretary of State during the continuance of this contract.

Currency of contract.—Government may determine the contract at any time, on six months' notice, should the Company fail to observe its obligations, or the line be worked at a lost. It is also provided that should the Company's contract for the Southern Mahratta railway system be determined, then This contract will also be determined. On the termination of the contract, the Secretary of State, if so required by the Company, takes over all liabilities in respect of the debenture stock issued by the latter (which is not redeemable until the 1st March 1936).

Power of Company to surrender contract.—Nil.

Terms of working.—After deducting working expenses, (which may include any single item of capital expenditure not exceeding Rs. 1,000, or if exceeding Rs. 1,000 but not exceeding Rs. 2,000, classed as a 'Minor Work,' subject to a maximum charge on such account of Rs. 20 per mile of line open in each half-year), the net receipts are divided in the proportion of three-fourths to Government and one-fourth to the Company.

Rates and fares.—To be fixed from time to time by the Company with the approval of Government.

### Statistics of working-

										TABLE I.				TA	BLE II.
	Ca	lend	tr des	LP.			Capital outlay to end of oach year.	Gross ournings.	Net carnings.	Por cont. on espital outlay.	Interest.	Company's share of net carnings. (Based on actual re coipts and payments during the year.)	Cam or loss to the State.	Earnings per mile per week.	Proportion of expenses to earnings.
1879 . 1880 .	•	:	•	•			Rs. 7,98,213 21,37,736	Rs. 	Rå. 		RH. 23,960 68,908	Rs.	Rs. 23,960 68,908	R4, 	
1881 . 1882 . 1883 . 1884 . 1885 .		:	:		:		36,56,345 45,95,058 57,69,057 62,61,620 64,89,346	1,31,525 2,88,390 3,02,895 3,61,448 4,33,954	53,753 1,63,495 99,675 1,68,479 2,07,784	1:47 2:25 1:73 2:64 3:20	08,912 1,68,949 2,19,851 2,41,052 2,51,730	  	-45,159 -65,494 -1,19,676 -75,573 -48,946	51 68 67 67 60	59·13 64·11 67·09 54·22 52·12
1886 . 1887 . 1888 . 1889 .	· :	:	:	:	:		71,35,411 91,36,438 1,25,76,697 1,44,24,093 1,47,11,610	4,69,274 7,13,784 5,70,657 8,96,273 11,56,318	1,05,385 1,41,198 12,295 2,22,034 2,61,700	1·18 1·55 0·42 1·54 0·02	5,57,104 6,70,864 6,94,210 7,07,500 6,48,733	 47,964 52,831	-1,51,719 -5,29,666 -6,41,915 -5,83,330 -4,39,864	65 71 79 72 77	59·04 71·60 76·28 75·23 77·94
1891 . 1892 . 1893 . 1894 . 1895 .	:	:	•		•		1,50,76,285 1,46,36,205 1,46,42,217 1,47,60,293 1,49,22,452	13,24,525 13,99,463 16,83,203 14,45,412 15,78,281	4,43,717 4,47,906 6,74,705 4,76,156 6,00,769	2·94 3·06 4·61 3·23 4·23	6,54,950 7,29,624 7,70,489 8,38,525 8,70,947	96,004 1,01,305 1,64,670 1,43,566 1,23,096	-3,67,187 -3,83,023 -2,60,404 -5,05,935 -3,63,274	86 89 109 <b>94</b> 103	66:50 67:92 59:92 66:99 59:72
1896 · 1897 · 1898 · 1899 · 1900 ·	•	:	•	•	:		1,51,08,257 1,51,99,757 1,55,07,319 1,56,75,446 1,58,70,510	15,84,981 18,80,019 18,92,851 10,60,469 13,76,391	6,76,873 7,95,147 4,13,121 9,29,033 4,71,101	4·48 5·23 2·67 2·10 2·97	8,21,588 7,75,768 7,38,461 7,21,117 7,18,200	1,71,768 1,80,992 1,66,986 76,861 1,11,070	-3,16,483 -1,61,553 -4,92,026 -4,68,945 -3,58,069	103 122 90 69 89	57·29 57·5 <b>4</b> 70·32 68 97 65 <b>·77</b>
1901 . 1902 . 1903 . 1904 .	:	•	:	:	•	•	1.60,14 879 1 60,76,009 1,62,34,903 1,62,59,794 1,64,78,981	14,33,240 15,97,046 15,35,270 15,85,324 17,90,901	4,07,791 5,58 082 5,82,298 5,63,667 6,98,051	2:55 3:47 3:59 3:17 4:24	7,22 224 7,21,062 7,20,000 7,20,000 7,20,000	1,07,697 1,16,979 1,46,896 1,52,391 1,37,682	-4,22,150 -2,79,959 -2,84,598 -3,08,724 -1,59,631	93 104 100 103 116	71:55 65:00 62:07 64:44 61 02
1906 .							1.65,59.502	18,48.348	7,19.072	4:34	7,20,000	1,97,286	-1,98,214	120	61.30

### 22(j) West of India Portuguese railway (3' 3\right\{ gauge})-

Chairman.—Sir Henry Green, K.C.S.I., C.B. Secretary.—H. Ringler-Thomson, Esq.

Offices. 4 Coleman Street, London, E.C.

The line was constructed with the object of connecting the British and Portuguese territories and of affording the Southern Mahratta country a harbour on the West Coast. The Southern Mahratta railway took over the working of the line as from the 1st July 1902.

### Details of construction-

The line runs from the Portuguese frontier to Mormugao, and is 51:10 miles long. Its construction was sanctioned in 1881 and it was opened through in 1888.

Permanent-way. - The permanent-way throughout consists of 62-lb. flat-footed steel rails on creosoted pine, sal, teak and jamba sleepers.

Ballast.—The line is ballasted throughout with laterite and blue stone.

Fenoing.—The line is partially fenced.

Curves.—The sharpest curve is of 720 feet radius.

Gradients.—The ruling gradient is 1 in 100 with a 1 in 40 on the Ghat section.

# History of railways constructed and in progress. [For Index see page 112.]

Number Main head 22 Sub-heads (a) to (in). SOUTHERN MAHRATTA RAILWAY SYSTEM—contd.

22 (j) West of India Portuguese railway (3' 3\frac{3}{3}"gaugg)—concld. Terms of contracts—

The West of India Portuguese railway is worked under the following contracts:—

Contracts of—18th April 1881, modified by the contract of 19th December 1892 (between the Portuguese Government and the West of India Portuguese Railway Company) for the construction of a harbour at the Port of Mormugao and a railway from Mormugao to the Portuguese Frontier.

21st August 1902, between the Southern Mahratta Railway Company and the West of India Portuguese Railway Company for the maintenance and working of the railway from Mormugao to the Portuguese Frontier, and the harbour at the Port of Mormugao.

The general conditions of the contracts are as follows:-

Government (Portuguese) aid.—5 per cent. per annum is guaranteed to the West of India Portuguese Railway Company on £800,000 and 6 per cent. on £550,000.

Currency of contracts.—The contract of 1881 is current for a period of 99 years from date of opening, when the line and all its appurtenances become the property of the Portuguese Government by payment to the Company of the value of rolling-stock, moveable machinery, stores, etc. The Portuguese Government may, however, determine the contract, at any time, on six months' previous notice, by payment in sterling of the actual outlay of the Company on the railway, tolegraph and other works, with 10 per cent. added thereto, together with the then value of rolling-stock, machinery, station appliances and stores. The contract of 1902, between the Southern Mahratta and the West of India Portuguese Railway Companies, which took effect from the 1st July 1902, is to continue in force for five years, subject to amendment or determination after two years on six months' notice by either party.

Power of Company to surrender contract.—By the contract of 1881 as modified by that of 1892 the West of India Portuguese Railway Company may at any time surrender the contract by giving six months' notice if the Portuguese Government fail to pay in full the interest guaranteed on its capital. On surrender of the contract the Portuguese Government are to pay to the Company in stering an amount equal to the total capital expended on the railway, telegraph, etc., and in addition 10 per cent. of such expenditure; and also purchase the rolling-stock, machinery, etc., at a valuation.

Terms of working by Southern Mahratta Railway Company.—The West of India Portuguese and the Southern Mahratta railways are worked as one concern, and the expenses of the system (exclusive of expenditure on 'New Minor Works' and of interest payable by the Southern Mahratta railway on the capital cost of telegraph lines) are divided in proportion to their gross earnings, the net earnings to be applied—in payment of a contribution sanctioned by the Portuguese Government—towards a reserve fund; in payment of the guaranteed dividends on the capital of the Company; and in payment of the residue to the Portuguese Government and the Company in equal proportions.

The contract of 1902 provides that a separate account be kept of the revenue transactions at the Port of Mormugae, and the amount to be charged for working to be the actual expenses of working and maintenance, plus 10 per cent. thereon for supervision by the Southern Mahratta railway, subject to the provision that the relation of the aggregate expenses of working—including supervision—to the total receipts shall not exceed, without the sanction of the West of India Portuguese Railway Company, the mean of the figures which represent the relation of such expenditure to receipts during the years 1895, 1896 and 1890; should any such excess occur it is to be annulled or reduced as much as possible by a corresponding diminution in the charge for supervision.

Rates and fares.—Subject to the maxima prescribed in the contract between the Portuguese Government and the West of India Portuguese railway and to the maxima and minima prescribed in the contracts between the Secretary of State and the Southern Mahratta railway, the rates both for through and local working shall be fixed from time to time by the Southern Mahratta railway and shall be applicable to the whole system.

The shipping and port charges to conform with those in force under the Bombay Port Trust, and not to exceed those charges without the mutual consent of the British and Portuguese Governments.

														TAI	BLE I.		TAB	LE II.
	<b>**</b>			Ca	londs	r y	ear.						Capital outlay (in- olading outlay on Harbour works) to end of cach year.	Gross carnings.	Net earnings.	Per cont, on capital outlay.	Earnings per mile per week.	Proportion of expenses to earnings.
1890											•		Кя. 1,68,14,170	Rs. 4,75,437	Rs. 67,001	0:41	Re. 138	74.24
1891 1892 1893 1894	:	:	:	:	•	:	:	:	•	:	:	•	1,63,00,901 1,62,74,816	5,44,014 9,74,681 5,86,705 5,48,673	1,21,583 11,107 1,65,069 1,19,332	0·74 0·07 1·01 0·73	157 109 168 157	86·01 106·01 78·18 86·47
1895 1896 1897 1898	•	•	:	•	•	•	:	:	•	•	:	•	1,63,80,444 1,63,40,168	5,83,077 2,97,176 1,79,722 2,20,870	1,12,136 -78,893 -1,60,785 -1,10,145	0 69 	166 90 55 65	90·75 137·34 189·46 173·60
1899 1900 1901	•	:	:	•		:	:	:	:	:	•	•	1 20000 400	5,72,475 5,83,596 9,68,120	1,64,665 66,845 48,589	1·01 	157 96 205	83·15 120·04
902 903 904 905 906		:		•	:			:				•	1,63,08,793 1,63,08,793 1,68,09,793 1,68,90,269 1,63,90,269	3,54,657 3,96,235 4,89,786 4,44,519 4,38,965	51,887 1,51,112 1,83,414 1,77,958 1,73,266	0°37 1′10 1°33 1°29 1 26	183 149 184 167 165	85 51 61 86 62 51 50 97 60 58

## History of railways constructed and in progress. [For Index see page 112.]

Number Main head 22 SOUTHERN MAHRATTA RAILWAY SYSTEM—concld.

22 (\*) Bezwada-Masulipatam (3' 3\sqrt{gauge})—
This railway will be 49:47 miles long. It was sanctioned in 1905 and is under construction.

22 (l) Kurnool Road-Kurnool (3' 34" gauge)-

The construction of this line has been sanctioned with the object of providing facilities for the distribution of grain to the population of the Madras Presidency, and of lessoning difficulties incidental to the period of scarcity.

The line will be 32 miles long. It was sanctioned in 1906 and is under construction.

22 (m) Sangli (3'33" gauge)—
This railway (Miraj Junction to Sangli town) will be 5.77 miles long. Its construction from funds supplied by the Sangli Durbar was sanctioned in 1905.

Number

Hab-houd (a)

Main head 23 · UDAIPUR-CHITOR RAILWAY (3' 3g" gauge) -

Running powers-

Home line over Foreign line :-

Miles.

Rajputana-Malwa railway, Ber ch Signal Station to Chitorgarh.

1.42

The line is owned by the Udaipur State. It was a rked by the Bombay, Baroda and Central India railway as a temporary measure up to the 31st December 1897, since which date it has been worked by the Udaipur State.

Details of construction-

The line is 67.30 miles long. Its construction was sanctioned in 1894 and it was opened through in 1899.

Permanent way .- The permanent way consists of 411-lb. flat-footed steel rails laid on deodar sleepers.

Ballast. - The ballast consists of broken stone.

Fencing.—The line is fenced round static as only.

Curnes.—On the Berach-Deba is so it is the sharpest curve is of 1,116 feet radius; and on the extension from Debari to the Ahr river near Udaipur, at the about mile, the charpest curve has a radius of 820 feet.

Gradients.—The ruling gradient is 1 in 120, except on the section Debari to Udaipur where it is 1 in 100.

Terms of contract-

The line is owned and worked by the Udaipur State.

Statistics of working-

																	TARL	r I.		Тав	LE II.
						Calo	ndar	year	•							Capital outlay to end of each year.	Gross ournings.	Net carnings.	Per cent. on capital outmy.	Farnings per mile per week.	Proportion of owners to carnings.
				**							<u> </u>					Rs.	Rs.	Rs.		Ba	
1893 1894 1895	:	:	:	:	:	:	:	:	:	;	:	:	:	:	:	7,000 2,70,472 13,39,850	 54,702	  18,778	 1·40	 42	  65-67
189 <b>6</b> 189 <b>7</b> 1898 1893 1900	:	:	:	:	•	:	:	:	•	:	:	:		:		15,63,721 15,99,040 17,89,252 19,80,912 19,60,010	1,35,219 1,23,175 1,47,822 2,10,540 3,17,928	58,750 49,881 61,364 1,01,829 1,85,703	3:44 2:68 3:43 5:27 9:38	39 46	60·25 63·15 57·83 50·21 <b>4</b> 1·56
1901 1902 1903 1904 1905	:	:	:	:	:	:	•	:	:	:	:		•	:	•	20,61,858 20,65,600 20,66,171 20,66,003 29,67,164	2,22,175 2,17,368 1,77,817 1,51,293 2,07,927	94,112 97,131 66,446 53,175 1,03,552	4·56 4·70 3·91 2·57 5·00	51 43	57:63 55:52 62:63 64:86 50:19
1906			•								•	,				20,7.,667	2,47,813	1,05,467	6.52	71	45:33

Main hoad 24 Sub-head (a) BARASET-BASIRHAT LIGHT RAILWAY (2' 6" gauge)— Number

Details of construction-

The line is 26.06 miles long. Its construction was sauctioned in 1905 and it was opened in 1905.

Permanent-way.—The permanent-way consists of 30-lb. flat-footed steel rails on pyinkado, sal and Australian jarrah wood sleepers.

Ballast.—The line is ballasted with broken brick.

Foncing.—The line is unfonced.

Curves.—The sharpest curve has a radius of 400 feet.

Gradients .- The ruling gradient is 1 in 250.

Terms of contract-

The line is worked on the terms contained in the Bengal Government Notification No. 86 R., dated the 15th May

1903, under the following agreement:—

Agreement—of 14th December 1897 (between the District Board of the 24-Parganas and the Baraset-Basirhat Light Railway Company).

The general conditions are as follows:—

Aid by District Board.—The District Board guarantees such an annual subsidy as will make the net profits equivalent to Rs. 1,500 per annum per mile of line declared open, subject to a maximum of Rs. 38,000, and allows the free use of width of not more than 8 feet along one side of the District road. (The Company to acquire at its own expense land necessary for stations and diversions.)

Currency of agreement.—Upon the expiration of twenty-one years from the date of the order authorising the construction, by giving six months notice, or at intervals of seven years thereafter, the District Board can exercise the right of purchase on payment of twenty times the average yearly net earnings of the four years preceding, together with a bonus

of twenty per cent. thereon.

## History of railways constructed and in progress. [For Index the page 112.]

Number Main head 24 BARASET-BASIRHAT LIGHT RAILWAY (2' 6" gauge)—concla

Terms of contract-ooneld.

Terms of working.—Any surplus profits in excess of 4 per cent. on share capital plus not more than 4 per cent. on debenture capital are equally divided between the District Board and the Company.

Rates and fares.—Certain maxima have been fixed within which the Company may vary its rates.

Statistics of working-

•		•		•	TABLE 1.				Тави	s IL
Calondar your		Capital outlay to end of each year.	Gross curnings.	Not earnings.	Por cent. on capital outlay.	Subsidy from District Board,	Total income.	Percentago of total in- come on capital outlay.	Earnings per mile per week.	Proportion of expenses to earnings.
1905 1906	•	<b>Rs.</b> 9,06,310 <b>9</b> ,47,058	Rs. 1,11,202 1,50,731	Rs. 55,675 79,488	6 07 8 39	-5.394 -12,669	Вя. 50,281 <b>66,8</b> 19	Rs. 5:55 7:06	Rq. 90 111	49·93 47·26

Main head 25. BARSI LIGHT RAILWAY (2' 6" gauge)— Number

Chairman.—Sir Alexander Wilson. Secretaries — W. A. Browne & Co.

Offices.-Winchester House, Old Bread Street, E. C.

### Details of construction-

The open mileage of the Barsi Light railway is 78.50 miles. It is made up of the following:—
(1) Main line, Barsi Road Junction to Barsi Town, 21.59 miles;
(2) Tadwale extension, Barsi Town to Tadwale, 26.70 miles; and

(3) Pandharpur extension, Barsi Road Junction to Pandharpur, 30:21 miles.

The main line was sanctioned in 1895 and opened in 1897 and the Tadwale and Pandharpur extensions were sanctioned in 1902 and opened in 1906.

Permanent-way.—The permanent-way consists of 35-lb. flat-footed steel rails on steel sleepers.

Ballust.—The line is ballasted with stone and moorum.

Fencing.—The line is unfenced, except for a short distance on either side of level crossings and at bridges. Barsi Road Junction, Barsi Town, Tadwale and Pardharpur stations are also fenced.

Curves.—The sharpest curve is of 450 feet radius.

Gradients.—The ruling gradient is 1 in 100. There are, however, two steeper gradients on the main line—one of 1 in 100.

89 and one of 1 in 90; and two on the Tadwale extension—one of 1 in 50 and the other of 1 in 70. Torms of contracts-

The Barsi Light railway is worked under the following contracts:-

Contracts of-1st August 1895 (between the Secretary of State and the Barsi Light Railway Company) for construction, maintenance and working the live from Barsi Road Junction to Barsi town.

26th August 1902 (between the Secretary of State and the Barsi Light Railway Company) for construction and working of the extensions.

4th December 1905, supplemental to that of 26th August 1902.

Despatch—from Secretary of State, No. 51 Railway, dated the 8th July 1904, regarding the grant of extension of the term at the end of which the option of purchase may be exercised.

- The general conditions are as follows:-

Government aid.—The Company is allowed the use of part of the road between Barsi Town and Barsi Road Junction stations. Land is provided free for the extensions.

Currency of contracts.—Government may determine the contracts on the 1st January 1944, or at the expiration of any subsequent period of 10 years, by giving 12 months' notice. If the contract is so determined Government are to pay the Company in England in sterling an amount equal to the total paid up capital, so far as such capital was expended with the authority of the Secretary of States.

Power of Company to surrender contracts.—Nil.

Terms of working.—The line is worked by the owning company.

Rates and fares.—Certain maxima have been fixed within which the Company is permitted to vary its rates.

											TABLE	ĭ.		TABL	e II.
			,	Caler	ıdar 3	7CBT.				Capital outlay to end of each year.	Gross carnings.	Net carnings.	For cent. on capital outlay.	Earnings per mile per week.	Proportion of expenses to earnings.
1895	•	•	•		•	•	•	•	•	Rs. 2,357	Ba,	Rs.	*	Ra.	***
1896 1897 1898 1809 1900	•	:	•	:	•	:	:	:	:	10,06,657 13,43,891 18,42,592 13,56,800 13,50,501	1,07,778 1,30,991 1,56,118 1,21,440	21,560 24,559 64,475 42,140	1:60 1:83 4:75 3:13	115 116 139 111	80.00 81.15 58.63 65.90
1901 1902 1908 1904 1905	:	*	•	•	:	•	•	•	•	12,99,589 13,18,242 12,59,175 13,18,293 28,13,907	1,68,238 1,50,275 1,30,694 1,66,934 2,19,478	79,588 52,679 53,428 64,952 1,39,618	6·13 4·02 4·24 4·93 4·96	150 13 <b>4</b> 116 149 195	52·69 64·81 59·12 61·09 36·39
906	•	•			:		•			39,41,807	2,19,984	1,09,862	2.78	96	49.90

## History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 26 Sub-head (a) BUKHTIARPORE-BEHAR LIGHT RAILWAY (2' 6" gauge)-

The line, which has been laid as far as possible on the District road, is 18:50 miles long. Its construction was sance tioned in 1901 and it was opened in 1903.

#### Details of construction-

Permanent-way.—The permanent-way consists of 30-lb. flat-footed steel rails laid on pyinkado sleepers.

Ballast .- The ballast consists of broken stone, except in the first few miles where a portion of the pucking has been done with broken brick.

Fencing.—The line is unfenced.

Curves .- The sharpest curve has a radius of 260 feet.

Gradients.—The grades are easy, except at bridge approaches and up through the village of Chero where the grade is 1 in 100.

### Terms of contract-

The railway has been constructed and is worked on the terms contained in Bengal Government Notification No. 100 R., dated the 25th June 1901, under the following agreement:-

Agreement of --- 21st August 1899 (between the District Board of Patna and the Bukhtiarpore-Behar Light Railway Company).

The general conditions are as follows:—

The general conditions are as follows:—

The additions to land, y

Government aid .- In addition to land, which has been provided free of charge except for station sites and diversions from the district road, the District Board supplements the net earnings, subject to a maximum limit of Rs. 32,000 per annum, to allow of the Company paying a dividend of 4 per cent. per annum on the Company's share capital of Rs. 8,00,000.

Currency of agreement.—In the event of the District Board exercising the right of purchase under section 41 of the Bengal Act, 111 of 1883, viz., upon the expiration of twenty-one years from the date of the order of the Local Government, authorising the construction of the line, by giving six months' notice, or at intervals of 7 years thereafter, the value to be calculated at 20 years' purchase of the average net profits to the Company during the four years preceding the transaction together with a bonus of 20 per cent thereon.

Terms of working .- Any surplus profits in exacts of 4 per cent. on share capital, plus not more than 4 per cent. on debenture capital, are equally divided between the District Board and the Company.

Rates and fares .-- Certain maxima have been fixed within which the Company is permitted to vary rates,

### Statistics of working-

							 		TAULE 1.				TAB	n II.
•		 	Calo	ndar	year,	•			Capital outlay to end of each year.	Gross	Net carnings.	Per cent. on capital outlay	Earnings per wile per week.	Proportion of expenses to carnings.
1903 1904 1905 1906	•	 :	•	•	•	:		•	Rs. 7.47,838 8,10,059 8,11,038 8,00,262	Rs. 35,800 1,13,530 88,661 1,11,324	Rs. 15,120 65,963 35,140 48,080	2:16 8:14 4:37 5:79	Rs 74 181 92 116	57 <sup>-</sup> 77 41 90 60 03 56*81

# Number Main hard 27 Sub-hard (a) . CUTCH STATE RAILWAY (2' 6" gauge)—

### Details of construction-

The mileage of the open line (Tuna to Anjar) is 11.67 miles. Its construction was sanctioned in 1903 and it was opened in 1905.

There are, in addition, 27 38 miles (Anjar to Bhuj) under construction.

Permanent-way.—The permanent-way consists of 30-lb. flat-footed steel rails on half-round jungle teak sleepers.

Ballast .- The line is ballasted with stone.

Fancing .- The line is unfenced.

Curres.—The sharpest curve is of 359 feet radius.

Gradients .- The ruling gradient is 1 in 200.

### Terms of contract-

Nil. The line is owned and worked by the Cutch State.

. TABLE I.					TABL	n II.
Culendar year.	Cupital outlay to end of each year.	Gross oarnings.	Net earnings.	Per cent. on capital outlay.	Earnings per mile per week.	Proportion of expenses to earnings.
<b>-</b>	Rs.	Bs.	Rs.		Rs.	
1905	4,25,731	22,367	15,864	3.72	59	29.07
1906	7,18,667	40,273	19,919	2 77	68	50-54

# History of railways gonstructed and in progress. [For Index see page 112.]

Main hort 28 Number Sub-head (a) DHOLPUR-BARI RAILWAY (2' 6" gauge)-

## Details of construction-

This line, from Dholpur on the Indian Midland railway to Bari, was sanctioned in 1905 and is under construction by, and at the cost of, the Dholpur State. It will be 19:25 miles long.

#### Terms of contract-

Nil. When open, the line will be maintained and worked by the Durbar.

Number - Main head 29 Bub-head (a) DWARA-THERRIA LIGHT RAILWAY (2' 6" gauge) -

### Datails of construction-

The line will be 19:50 miles long. Its construction was sanctioned in 1902.

The construction of this line, which was suspended in June 1904 for want of funds, continues at a standstill, the company being unable to raise the funds necessary for its completion.

### Terms of contract-

The Dwara-Therria Light railway on completion is to be worked under-

Terms. - Contained in the Notification issued by the Chief Commissioner of Assam under letter No. 41, dated the 14th August 1902.

The general conditions are as follows:-

Government aid.—Guarantee of interest at 4 per cent. per annum for 10 years on a debenture loan of 4 lakks of rupees, required to complete the Dwara-Maolong section. Land to be provided free of cost.

Currency of contract.—The Secretary of State may, after the Dwara-Maolong section has been opened for twenty-one years and thereafter at intervals of ten years, terminate the contract and take over the railway with all its equipments, buildings and property, upon giving two years' previous notice, on paying twenty-five times the average yearly net earnings of the last three years with a minimum of 100 per cent. of the cost price of the light railway.

Rates and fares.—Certain maxima have been fixed. Full control over charges of all kinds for the use of the railway is reserved by the Local Government.

# Number Main hoad 30 KALKA-SIMLA RAILWAY (2' 6" gauge)—

Chairman .- Colonel Alexander Jorome Filgate, R.E.

Secretary .- C. E. Rutter, Esq.

Offices .- 17, Victoria Street, Westminster, S. W.

The railway was constructed by the Delhi-Umballa-Kalka Railway Company.

On the representations of the Delhi-Umballa-Kalka Railway Company it was decided to purchase the line for £300,000, the Secretary of State waiving all claims of arrears of unpaid interest on the advances made to the company. The purchase of the line by the State was effected from 1st January 1906; but the company continued to work it under the direct orders of the Railway Board up to the 31st December 1906. It was made over to the North Western (State) railway administration with effect from the 1st January 1907.

### Details of construction -

The line is 59.44 miles long. Its construction was sanctioned in 1893 and it was opened in 1903.

Permanent-way.—The permanent-way consists of 411-lb. flat-footed steel rails on wooden sleepers.

Ballast.—The line is ballasted with stone.

Fencing .- The line is fenced only along the Kalka camping ground and through the skirts of the town of Kalka.

Curves .- Most of the curves are compound, the limiting radius being 120 feet.

Gradients.—The ruling gradient is 1 in 33.

Terms of contract-Nil. The line is owned by the State.

Rates and fares .- Certain maxima and minima have been fixed, and, subject to certain special conditions regarding charges for tunnels, rates may be varied within the maxima and minima.

	TABLE I.																TABLE II.		
		Calendar year.												Capital outlay to end of each year.	Gross carnings.	Net carnings.	Pur cont, on capital outlay.	Earnings per mile per week.	Proportion of expenses to earnings.
89 <b>9</b> <b>9</b> 00	:	:	:	•		:	:	:	:	:	•	:	•	Rs. 5,53,228 18,18,465	Rs, 	Rs		Rs	•••
001 003 008 3 004 005	· · · · · · · · · · · · · · · · · · ·	:	:	:	:	`. •	:	:	:	:	:	•	•	34,86,093 92,81,656 1,41,32,884 1,68,25,512 1,76,12,644 1,63,06,436	32,052 5,90,403 7,52,460 7,61,322	7,022 2,08,240 4,00,813 8,07,125	 0.04 1.24 2.28 1.88	7 191 243 247	78 06 647: 46 73 50 65

### History of Railways constructed and in progress. [For Index see page 112.]

Number Main head 31 Sub-head (a).

SHAHDARA (DELHI)-SAHARANPUR LIGHT RAILWAY (2'6" gauge)-

### Details of construction-

The line will be 125 miles long, vic., (1) main line (Shahdara to Saharanpur) 95 miles and (2) branch (Baraut to Meerut) 30 miles.

Its construction and working by Messrs. Martin and Company of Calcutta was authorized by an order contained in the Notification of the Government of the United Provinces of Agra and Oudh, 339 R., dated the 18th April 1904, and a company, styled the Shahdara (Delhi)-Saharanpur Light Railway Company, was registered on the 28th November 1905 for the purpose of constructing the line.

Only the main line is under construction.

#### Terms of contract -

The line will be worked under the following agreement :-

Agreement of-11th October 1905 (between the Government of the United Provinces of Agra and Oudh and Messrs. Martin and Company).

The general conditions are as follows:-

Government aid .- Free grant of land for a single 5' 6" gauge line and for all conveniences and works.

Currency of agreement .- The Secretary of State will have the right to terminate the contract 21 years after the date of opening or 23 years after the date of the Government letter sanctioning the construction of the tramway, whichever is of opening or 23 years after the date of the Government letter sanctioning the construction of the tramway, whichever is earlier, at 25 years' purchase of the annual profits to the Company for the preceding 3 years, subject to a minimum of the capital expended and a maximum of 25 per cent. in excess of that sum. This option, if not exercised at the time mentioned, may be exercised at the end of successive periods of 7 years counting from that date. In the event of its being determined to construct a railway on a different gauge in place of the tramway and if the Government and the Company fail to agree that the alteration shall be made by the Company, then the Government will have the right to acquire the tramway at any time on 12 months' notice at 25 per cent. in excess of the Company's capital expenditure.

Terms of working.—Whenever the net profits of the tramway shall be in excess of 4 per cent. upon the paid up

capital of the company, such surplus profits shall, after setting aside such reasonable sum as the directors of the company may deem proper to carry forward, be equally divided between the Government and the company.

Rates and fares .- Cortain maxima have been fixed.

### Number Main head 32 Sub-head (a) TARAKESHWAR-MAGRA LIGHT RAILWAY (2' 6" gauge)-

### Dotails of construction-

The line is 33.27 miles long, viz. :- from Magra to Tarakeshwar (31.12 miles) and from Magra to Tribeni (2.15 Its construction was sanctioned in 1891 and the two sections were opened in 1895 and 1904, respectively.  $\mathbf{miles}$ ).

Permanent-way.—The permanent-way of the main line consists of 30-lb. flat-footed steel rails laid for 10 miles on steel transverse sleepers and for the remainder on pyinkado sleepers.

The Tribeni extension is laid on sâl sleepers.

Ballast .-- Sand and broken brick.

Fencing .-- The line is partially fenced.

Curres .- The sharpest curve is of 716.25 feet radius.

Gradients.—The ruling gradient on the main line is 1 in 1,000; there are short gradients of 1 in 500 to 1 in 700 at bridge approaches; from the bridge under the East Indian railway to Magragunj station, the line is on a gradient of 1 in 350. The ruling gradient on the Tribeni extension is 1 in 500.

The Tarakeshwar-Magra Light railway is maintained and worked on the terms contained in Bengal Government Notification No. 1, dated the 4th January 1896, under the following agreements :-

Agreement of-16th October 1890 (between the District Board of Hooghly and the Bengal Provincial Railway Company)

12th March 1904 (between the Secretary of State for India and the Company).

The general conditions are as follows:

Government and .- Free grant of land for the Tribeni extension.

Currency of agreement .- In the event of the District Board wishing to purchase the railway at the end of 21 years under the provisions of section 11 of the Bengal Tramways Act, 1883 (Bengal Code), the promoters bind themselves to make it over at a price two-fifths in excess of the original capital outlay.

Terms of working.—The line is worked by the owning company.

Rates and fares.—Certain maxima have been fixed within which the Company is permitted to vary its rates.

### Statistics of working-

	'l'arln I.													TABL	e II.			
	Calendar year.									-	Capital outley to end of each year.	Gross carnings.	Net earnings.	Per cont. on capital outlay.	Farnings per mile per week.	Proportion of expenses to carnings.		
1898 1899 1900	:		•	:	:	:	:	:	:	:	:	:	Rs. 9,44,627 9,62,446 9,61,811	R=. 74,074 66,168 76,594	Ra. 21,002 12,192 20,961	2·22 1·27 2·18	Rs. 46 41 47	71:65 81:58 72:63
901 902 903 904 1905 1906	•	:	•	•	:	:	•	:	:	•	•	•	9,72,175 9,76,194 10,15,987 10,44,975 10,46,674 10,73,087	83,150 84,272 85,540 89,735 86,688 1,00,072	19,890 24,842 25,350 27,564 21,679 82,762	2:04 2:54 2:50 2:63 2:07 8:05	51 52 53 59 50 , 58	70-2: 70-5: 70-8: 69-2: 74-8: 67-2:

# History of railways constructed and in progress. [For Index see page 112.]

# Number Main head 83 . TEZPORE-BALIPARA LIGHT RAILWAY (2' 6" gauge)—

On the 3rd May 1898, the Indian Railways Act, IX of 1890, except section 185, was applied to the line.

A tramway constructed at the expense of the Borjuli Tea Company connects the Borjuli Tea Factory with Rangapara station on the Tezpore-Balipara Light railway. The tramway is 2 miles long and is worked by the Tezpore-Balipara Light railway. It is used for passenger and goods traffic.

#### Details of construction-

The line is 20:10 miles long. Its construction was sanctioned in 1894 and it was opened in 1895.

Permanent-way.—The permanent-way consists of 30-lb. flat-footed steel rails on nahor sleepers.

Ballast .- The line is unballasted.

Fencing.—The line is fenced only at stations.

Curres.—In the first mile there are two curves with radii of 500 feet.

Gradients .- The ruling gradient between Tezporo and Rangapara is 1 in 125 and between Rangapara and Balipara 1 in 100.

#### Terms of contract-

The Tezpore-Balipara Light railway is maintained and worked under-

Terms—contained in the Notification issued by the Chief Commissioner of Assam under letter No. 33, dated the 1st June 1895.

The general conditions are as follows :-

Government aid .- Free use of Government land and a subsidy to the extent of Rs. 5,000, up to the end of March 1909, from the Local Board at Tezpore.

Currency of contract.—The Secretary of State may, after the railway has been opened for fifteen years and thereafter at intervals of seven years, terminate the contract and take over the railway with all its equipments, buildings and property, upon giving 12 months' previous notice and on paying the Company the value of the property as a dividend carning investment tegether with an additional bonus of 20 per cent, over and above such value.

Terms of working.—The line is worked by the owning company. Rates and fares.—Certain rates and fares have been fixed.

#### Statistics of working-

	TAHLE J.										
Calendar year.	Capital outlay to end of cach year.	Gross carnings.	Net oarnings.	Per cent on capital outlay.	Subsidy from Distinct Board.	Total income.	Per cent, of total ir come on capital outlay.	Earnings per mile per week.	Proportion of expenses to carnings.		
1898	Rs. 4,50,927 4,7 k,177 4,87,341 4,87,240 4,87,240 4,87,240 4,87,240 4,87,210	Rs. F5.745 95,157 95,851 83,810 85,012 94,742 68,463 1,03,980 1,14,740	Ra. 20,157 26,156 25,797 16,898 21,651 27,739 17,291 27,082 34,076	4:41 5:52 5:29 5:17 4:18 5:67 3:54 5:55 7:17	Rs. 5,000 1,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000 5,000	Rs, 25,157 31,156 30,797 21,893 26,651 07,730 22,291 32,082 39,976	5:51 0:57 6:32 4:49 5:47 6:71 4:57 6:48 8:20	Rs. 82 91 92 80 81 91 85 99	76 49 72:51 73:12 79:84 74:53 70:73 80:43 78:80 69:51		

#### Main head 34 Number Sub-head (a) THATON-DUYINZAIK LIGHT RAILWAY (2' 6" gauge)-

### Details of construction-

The line is 7:76 miles long. Its construction was sanctioned in 1883 and it was opened in 1885.

Permanent way .- The permanent-way consists of 20-lb. flat-footed steel rails on Dick Kerr's patent iron and pyinkado sleepers.

Ballust.—The line is ballasted throughout with sand, stone and laterite. Fencing.—The line is unfenced.

Curres.—The sharpest curve has a radius of 207 feet.

Gradients.—The raling gradient is 1 in 80.

### Terms of contracts-

The Thaton-Duyinzaik Light railway is worked under the following: -

Contract of 10th January 1884 (between the Secretary of State and the late Mr. G. E. L. Dawson of Rangoon) for construction and working.

Agreement of-6th June 1896 for working the railway and a stram launch service between Moulmoin and Duyinzaik.

The general conditions are as follows:-

Government aid .- Land has been provided at a pepper-corn rent, and the proprietors receive Rs. 350 per mensom for the carriage of mails between Moulmein and Thaton, vid Duyinzaik, including both steamer and railway journeys.

Currency of contract.—The contract is in force for a period of 99 years. After the railway has been open for 80 years, and thereafter at intervals of 10 years, the Secretary of State can terminate the contract and take over the railway about of 25 per cent. on the value. Government may also determine the contract if the railway is not worked for six consecutive calendar mouths, or if the proprietors fail to carry out the agreement.

Terms of working. - The railway is now worked and maintained by the Irrawaddy Flotilla Company, who bought the

concern on the 1st December 1900.

Rates and fures .- Certain maxima have been fixed within which the proprietors are permitted to vary the rates. Statistics of working-Information not available.

### History of railways constructed and in progress.

[For Index see page 112.]

Number Sub-head (a) . DARJEELING-HIMALAYAN RAILWAY (2' 0" gauge)—

#### Details of construction-

The line, which is laid for a great part of its length along the cart road, is 51 miles long. Its construction was sanctioned in 1879 and it was opened through in 1881.

Permanent-way.—The section of the line in the plains is laid with 41\frac{1}{4}-lb. flat-footed steel rails on wooden sleepers. The hill section was laid with 41\frac{1}{4}-lb. flat-footed steel rails, these are being renewed with a special section steel rail, 41\frac{1}{4} lb. to a yard.

Ballast.—For 9 miles from Siliguri the line has been ballasted with gravel or broken stone, except near Siliguri where sand has been used. On the hill section, where necessary, broken stone ballast has been and is being put in.

Fencing.—The line is unfenced.

Curves. The sharpest curve has a radius of 60 feet.

Gradients.—The ruling gradient of the greater part of the line is about 1 in 25; from Sukhua to Ghum (summit) and thence to Darjeeling there is a length of about three-fourths of a mile on grades of 1 in 22½ to 1 in 23.

#### Terms of contract-

The railway is worked under the following contract:-

Contract of—8th April 1879 (between the Secretary of State and the late Mr. Franklin Prestage) for construction, maintenance and working.

The general conditions of the contract are as follows:-

Government aid.—Government undertake to pay the Company such a sum as will make up its gross receipts to two lakes of rupees annually. Government land and the use of the existing cart road were granted free of cost.

Currency of contract.—If at any period the railway should not be worked for six consecutive months, the Company is to surrender the road and land acquired from Government, receiving any sums due to it for permanent improvements to the road or works connected therewith. After the railway has been opened for 25 years (reckoning from the 4th May 1884) and thereafter at intervals of 10 years, Government have the power, by giving 12 months' previous notice, to terminate the contract and take over the line on payment to the Company of its value as a dividend carning investment, with an additional bonus of 20 per cent, over and above such value.

Power of Company to surrender contract .- Nil.

Terms of working.—After the first five years, and subject to subsequent modifications of clause 16, half the not profits of any year in excess of 5 per cent. on the paid up capital to be applied in repayment to Government of the amount expended on the maintenance of the cart road during the same year or in making good a deficiency in gross receipts. Government are under obligation to uphold and maintain this road at their own expense, subject to their right to be repaid the charges incurred in any year out of one moiety of the surplus profits earned in that year.

Rates and fares.—Certain maxima have been fixed within which the Company is permitted to vary rates. Statistics of working—

						TABLE I.					T_AB	LE II.
Calo	ndar	year	r.	Capital outlay to oud of each year.	Gross carnings.	Net carnings.	Per cent of not carnings on capital outlay.	Subsidy from Local Government,	Total income.	Por cent. of total income on capital outlay.	Earnings per mile per week.	Proportion of expenses to earnings.
1880 1881 1882 1888 1884	•	:		Rs. 12,32,894 18,18,723 23,56,112 26,50,709 27,23,240	Rs. 48,483 2,61,154 3,66,474 4,21,944 4,35,024	Rs. 34,197 1,15,522 1,21,983 1,55,725 1,46,765	2:77 6:35 5:17 5:87 5:39	Rs	Rs. 34,197 1,15,522 1,21,983 1,55,725 1,46,765	2·77 0·35 5·17 5·87 5·39	Rs. 82 103 141 162 167	29:46 55:76 66:72 63:11 66:26
1885 1886 1887 1888 1869	•	•		27,27,623 27,32,136 27,43,214 27,71,926 29,40,423	4,31,103 4,96,476 4,77,151 6,14,893 5,74,294	1,63,350 2,41,559 2,10,623 2,83,327 2,29,117	5:09 8:86 7:63 10:22 7:80		1,63,350 2,41,559 2,10,623 2,83,327 2,29,117	5:09 8 86 7:63 10:22 7:80	163 188 180 233 217	62:11 51:28 55:86 53:92 60:10
1890 1891 1892 1893 1894	•	•	•	20,52,108 30,50,603 31,09,079 31,72,223 81,77,536	5,76,436 6,13,387 6,35,778 6,34,181 6,36,284	2,32,894 2,58,253 2,66,617 2,83,003 2,56,286	7:89 8:44 8:57 8:50 8:10	  1,55,418 29,756	2,32,894 2,58,253 2,66,647 1,28,495 2,26,530	7:89 8:44 8:57 4:02 7:13	217 231 240 239 239	59·00 57·61 57·46 55·41 59·27
1895 1896 1897 1898 1899	:	•	•	31,99,765 83,12,782 33,15,455 38,65,998 85,08,469	7,39,618 7,81,594 7,44,266 7,54,580 7,14,985	3,59,933 3,69,607 3,38,188 3,41,109 2,49,770	11:25 10:25 10:05 10:18 7:12	- 61,740 62,087 55,929 50,432 34,938	2,98,193 2,97,580 2,77,259 2,81,677 2,14,887	9:38 8:98 8:36 8:37 6:12	279 294 291 285 270	50.92 53.98 55.28 54.79 65.07
1900 1901 1902 1903 1904 1905 1906		•	•	34,99,487 34,78,411 34,96,F07 36,18,038 37,38,486 37,51,562 37,43,284	8,09,158 7,87,941 8,50,280 9,61,002 10,45,187 9,72,644 9,50,351	3,61,840 2,13,861 3,78,005 4,16,752 4,75,227 6,09,514 4,02,843	10°34 9°02 10°18 11°54 12°71 10°76	-64,268 -49,971 -67,704 -79,226 -97,200 -77,621 -75,126	3,31,893	8·50 7·58 8·88 8·79 10·11 8·47 8·75	305 207 321 368 894 367 870	55·28 60·17 54·66 56·65 53·46 57·70 58·91

### History of railways constructed and in progress.

[For Index see page 112]

Number Main head 36 Sub-head (a).

HOWRAH-AMTA LIGHT RAILWAY (2' 0" gauge) ---

### Running Powers-

Foreign line over Home line:-

Howrah-Sheakhala light railway, Telkul Ghat to Kadamtala, (for passenger and gools trains) 2.00 miles.

#### Details of construction-

There are 37:19 miles of open line, viz., main line (Telkul Ghat to Amta), 27:19 miles, and branch (Bargachia to Autpur), 10 miles. In addition to these 12:50 miles were sanctioned for construction in 1902, but the comme coment of work has not yet been authorized. The construction of the main line was sanctioned in 1895 and it was opened in 1898.

Permanent-way.—The permanent-way consists of flat-footed steel rails, 2515s. to the yard, on cross sleepers of pyinkado.

Ballast .- The line is ballasted throughout.

Fencing .- The line is unfenced.

Curves.—The sharpest curve, sanctioned specially for the town of Howrah, has a radius of 141 feet.

Gradients.—The line is practically level throughout.

#### Terms of contracts-

The Howrah-Amta Light railway is worked on the terms contained in the Bongal Government Notifications No. 111, dated the 26th March 1895, and No. 75-R., dated the 7th April 1902, under the following agreements:—

Agreements of -12th June 1889 (between the District Board of Howrah and the Bengal District Road Tramways Company).

3rd May 1897 (between the District Board of Howrah and the Bengal District Road Tramways Company, Howrah-Amta).

16th August 1901 (between the District Board of Howrah and the Howrah-Amta Light Railway Company).

The general conditions are as follows:-

Aid by the District Board.—As subsidy for payment of interest, the District Board has guaranteed a sum sufficient to make the net earnings equivalent to Rs. 1,100 per annum per mile constructed and opened, limited to a maximum annual payment of Rs. 28,000. The free use of a width of 6 feet along one side of the district road, granted to the Company for the purpose of laying the line, a clear width of 11 feet being left for vehicular traffic

Currency of agreement.—The District Board has the power of determining the agreements after 21 years. In the event of the District Board exercising, in conjunction with the District Board of Hooghly and the Municipality of Howrah, the right of purchase conferred upon them by section 41 of Act 3 of 1893 (Bengal Cods), the value to be placed upon the railway is to be calculated by adding to the value of the while undertaking, with all its equipments, as a dividend earning investment, a bonus of 20 per cent. over and above such value.

Terms of working.—Whenever the net earnings of the Company in respect of the railway are in excess of 4 per cent. upon the capital for the time being of the Company, surplus profits are divided between the Company and the District Board in equal proportions.

Rates and fures.—Certain maxima have been fixed within which the Company is permitted to vary its rates. Statistics of working—

		TABLE II.										
Cale	Calendar year.		Capital outlay to end of each year.	Gross earnings.	Net carnings.	Percent of net carnings on capital outlay.	Subsidy from Pistrict Board.	Total income.	Per cent. of total income on capital outlay.	Earnings per mile per week.	Proportion of expenses to curnings.	
				Rs.	Ra.	Re.		Rs.	Rs.		Rs.	
1898		•		11,24,713	1,89,519	78,910	7:02	15,062	63,848	5.08	152	58.86
1899	•	*#		11,41,307	2,50,763	1,12,794	9.88	-27,835	84,959	7.44	168	55.02
1900				11,88,283	2,58,418	1,23,104	10.86	-30,244	92,860	7.81	172	51.99
901				11,96,697	2,60,530	1,14,092	9.53	-26,146	87,936	7.35	175	56-21
902	•		•	12,68,532	2,65,497	1,88,120	10.49	- 29,703	19,417	8.12	178	49.86
903		•		12,88,853	2,77,451	1,37,883	10.69	-31,883	1,05,950	8-22	186	50:32
904		•		<b>15,91</b> ,821	2,97,062	1,54,998	974	- 35,416	1,19,582	7:51	170	7.82
905		•		16,07,464	8,28/722	1,77 464	11:04	-38,862	1,38,602	8.62	170	46.01
906				17,90,006	8,51,462	1,77,670	9.98	-38,681	1,38,989	7.76	182	49.45

# History of railways constructed and in progress.

[For Index see page 112.]

Number Main head 37

HOWRAH-SHEAKHALA LIGHT RAILWAY (2' 0" gauge)-

### Bunning powers-

Home line over Foreign line :-

Telkul Ghat to Kadamtala, Howrah-Amta Light railway, (for passenger and goods trains) miles 2.00.

#### Details of construction-

The line is 19.75 miles long, riz., main line (Kadamtala to Sheakhala), 17.38 miles, and Chanditala-Janai branch 2.37 miles. The construction of the main line was sauctioned in 1895 and it was opened in 1897.

Permanent-way.—The permanent-way consists of flat-footed steel rails, 25 lbs. to the yard, laid on cross sleepers of pyinkado.

Ballast. - The line is ballasted throughout.

Fencing .- The line is unfenced.

Curves.—The sharpest curve is of 144 feet radius at Howrah town.

Gradients.-The line is practically level throughout.

### Terms of contracts-

The Howrah-Sheakhala Light railway is worked on the terms contained in the Bengal Government Notification No. 112, dated the 26th March 1895, under the following agreements:—

Agreements of-12th June 1889 (between the District Board of Howrah and the Bengal District Road Tramways Company).

16th July 1889 (between the District Board of Hooghly and the Bengal District Road Tramways Company).

The general conditions are as follows:-

Aid by the District Board.—The District Board of Hooghly have guaranteed to make up the net earnings to Rs. 950 per mile constructed and opened per annum. The free use of a width of 6 feet along one side of the district read, has been granted to the company for the purpose of laying the line, provided that there shall nowhere be a less width of metalled road clear of the inner rail of the line than 16 feet.

Currency of agreement.—The agreement is current for a period of 21 years. In the event of the District Boards exercising, in conjunction with the Municipality of Howrah, the right of purchase conferred upon them by section 41 of Act III of 1883 (Bengal Code), the price to be placed upon the tramway is to be calculated by adding to the value of the whole tramway with all its equipment as then constituted a bonus of 15 per cent. over and above such value.

Terms of working.—Whenever the net earnings of the company are in excess of 1 per cent, upon the capital of the company actually paid up and expended for the time being, surplus profits are divided between the company and the District Board of Hooghly in the proportion of two-thirds to the Company and one-third to the District Board.

Rates and fares .- Certain maxima have been fixed within which the Company is permitted to vary rates.

### Statistics of working-

	Table 1.												TABLE II.		
	Calendar year.			Capital outlay to end of cach year.	Gross oarnings.	Not earnings.	Per cent. of net earnings on capital outlay.	Subsidy from , District Board.	Total income.	Per cent. of total income on cupital outlay.	Earnings por mile por week.	Proportion of expenses to carnings			
							Rs.	Ra.	Rs.		Rs.	Rs.		Rs.	
1 <b>89</b> 8	•	•	•		•		6,09,398	76,166	16,768	2.75	4,267	21,035	3.45	70	72-12
1899		•	•	•		•	6,09,434	73,396	21,453	3.52	-250	21,203	3.48	65	70.77
1900	•	•	•	•	•		6,09,146	76,019	26,924	4:40	999	25,825	4.31	74.	64.71
1 <b>9</b> 01	•	•	•	•	•		6,09,416	75,579	23,165	3.80	1,108	24,278	3.68	77	70.52
1902	•	•	•	•	•		6,09,565	82,019	31,739	5.20	550	31,189	5.12	80	61:38
1908	•	•	•	•	•		6,14,715	87,049	₹4,950	5.68	-668	34,282	5.57	85	59.85
1904	٠		•	•	•		6,14,715	86,261	89,055	6.3\$	-2,747	36,809	5.91	84	54-79
1905	•	:	•	•	•	,	6,13,008	88,266	38,128	6-21	2,419	35,709	5-82	86	56:80
1906		•	•	•			6,14,396	90,595	37,047	6.03	-2,548	34,499	2.63	88	59-11

# History of railways constructed and in progress.

[For Index see page 112.]

# Number Main head 38 . JORHAT (STATE) RAILWAY (2' 0" gauge)—

The line was constructed out of Provincial revenues by the Government of Assam for the convenience of the numerous tea gardens in the neighbourhood of Jerhat.

### Details of construction-

The line is 31.75 miles long, viz., main line (Borghop to Titzbar), 24.75 miles, and Mariani branch, 7 miles. Construction was sanctioned in 1883; the main line was opened in 1887 and the branch in 1885.

Permanent-way.—Excepting 2.51 miles of the line between Jorhat and Gosaigaon, which is laid with steel rails 80-lb. to the yard, the rest of the line, including the section from Gosaigaon to Borghep, is laid with steel rails, 18-lb. to the yard.

Ballast.-The line is unballasted.

Fencing .- The line is not fenced.

Curves.-The sharpest curve is of 480 feet radius.

Gradients .- Four miles on a gradient of 1 in 800.

### Terms of contract-

The line is owned and worked by the State.

### Statistics of working-

								•		ŋ 	Cabije T.	,				TABLE II.	
	Calendar year.						Capital outlier to end of each year.	Gross carn- ings.	Not carnings.	Per cent. on capital outlay.	Interest.	iain or loss to the State.	Faruings per mile per work.	Proportion of expense to carnings.			
					-					Rs.	Rs.	Rs.		Rs.	Rs.	Rs.	-
884					•	•				4,38,339	1,161	-483	•••	17,533	-18,016	40	141.60
.885						•	•	•		5,14,641	31,8.8	-7,455	•••	19,395	-26,850	25	123-14
886		•			•	٠	•	•		5,84,608	38,271	-13,887	•••	22,026	- 35,913	28	136-28
887						•				6,79,372	49,199	13,772	·	26,6(8	- 40,3:0	32	127-99
898							•	•		7,10,376	55,477	75	•••	27,807	-27,732	38	90.86
889		•		•	•	•	•	•		7,33,649	59,665	-3,543	•••	29,057	- 32,600	42	105-94
890		•	•			•	•	•	•	7,42,351	61,967	6,162	0.82	29,448	-23,286	41	90.06
891			•	•			•	•	•	7,51,421	64,583	1,483	0.20	30,026	-28,543	47	97.70
892		•	•	•		•	•	•	•	7,54,791	66,079	11,789	1.56	20,107	-18,318	48	82.16
893			•		•	•		•	•	7,99,680	69,810	14,436	1.81	32,013	-17,577	52	79.85
894		•	٠	•		•	•	•	•	8,18,184	71,933	11,201	1.37	32,587	-21,386	52	84.4
895		•	•	•	•	•	•	•	•	8,29,409	84,696	18,720	2.26	32,919	-14,199	61	77.8
896				•	•	•	•	•	•	8,65,300	89,996	13,745	1.59	33,502	-19,817	65	84.7
897	•	•	•	•	•	•	•	•	•	9,02,416	96,186	14,124	1.57	36,102	21,978	69	85.8
898		•	•	•	•	•	•	•	•	9,09,415	95,958	20,135	2.21	36,179	-16,044	, 70	79.0
899	•	•	•	•	•	•	•	•	•	9,31,62 <b>6</b>	96,488	-5,946	•••	87,228	-43,174	72	106-1
900	•	•	•	•	•	•	•	•	•	9,08,643	86,695	-15,664		86,341	-52,005	63	118.0
901	•	•	. •	•	•	•	•	•	•	9,01,038	83,181	-4,169	•••	36,248	-40,417	56	105.0
902	•	•	•	•	•	•	•	•	•	8,95,693	86,641	-3,655		36,237	-39,892	57	104.9
903	•	•	•	•	•	•	•	•	•	9,08,843	90,710	13,594	1.21	36,408	-22,814	59	85.0
904	•	•	•	•	•	•	•	•	•	9,03,781	74,298	-8,840	•••	36,260	-40,100	47	105-1
905	•	•	•	•	•	•	•	•	•	9,08,441	78,600	2,458	0.27	36,480	-84,022	50	96-8
1906	•	•	•	•	•	2 •	•	•	•	9,09,185	92,540	12,995	1.43	87,419	-24,424	59	85.9

### APPEN

Name of project, and, in brackets, the province in which it is situated.	Existing railway system with which the project is connected at the initial point.	Initial and terminal points.	Whether surveyed or not.
Λ		AND LABOUR MAIN MANUAL MANUAL MANUAL MANUAL PARTY SALES OF A CONTRACT AND A CONTRACT OF A CANADA AND A CONTRACT OF A CANADA AND A CONTRACT OF A CANADA AND A CONTRACT OF A CANADA AND A CONTRACT OF A CANADA AND A CA	11/4
Abasana-Suigam branch (Bombay)			
		(1)	******
Aden railway (Bombay)	•••	(i) Aden and Nobat Dakim via Lahej.  Alternative	Not surveyed
		(ii) Aden and Sheikh Othman and D'thala.	Ditto
Agra-Bharatpur railway (United Provinces and Rajputana) (New project).	Bombay, Baroda and Central India railway (Rajputana-Malwa).	Agra and Bharatpur	Survey sanctioned
Agra-Hathras railway (United Provinces).	Do.	Agra and Hathras	Surveyed
Allahabad-Benares railway (United Provinces).	Bengal and North-West- ern railway.	Allahabad and Benares	Ditto
	•	Mirzapur Branch	Ditto
Ammayanayakkanur-Uttamapalai- yam railway (Madras).	South Indian railway	Ammayanayakkanur and Uttama- palaiyam.	Surveyed
,			
Amraoti-Ellichpur light railway (Central Provinces).	Great Indian Peninsula	Amraoti and Ellich pur	Surveyed ,
Amraoti-Sonnair railway (Central Provinces) (New project).	Ditto	Amraoti & Sonnair vid Morsi	Under survey
Arakan Coast extensions (Burma)	******	041990	*****
Arsikere—Mangalore railway (Mysore and Madras).	Southern Mahratta railway	Arsikere and Mangalore	Surveyed
Assam-Burma connection railway (Eastern Bengal and Assam, and Burma).	Assam-Bengal railway.	(i) Chittagong-Akyab-Minhla (Aeng pass route).  Alter, atives	Surveyed ,
,		(ii) I umding-Maripur-Tam mu- Yuwo-Kyathin (Manipur route).	Do
		(iii) Makum to Mogaung (Hu- kong Valley route).	Do
		(iv) Chittagong Zadabin-Prome.	
		Prome to Zadabin	Do
		Taungup branch	Do
		Zadabin to Zibingyi	Reconnoitred
Auriya-Rura railway (United Provinces) (New project).	East Indian railway	Auriya and some point between Cawnpore and Phaphund (say Rura).	Survey sanctioned
Azamgarh-Goshainganj United Provinces;	Bengal and North-West- ern railway.	Azamgarh and Goshainganj	Under survey
В			
Bachhwara-Rowsara branch (Bengal).	Bengal and North-West- ern railway (Tirhoot section).	Bachhwara and Rowsara	Not surveyed
Badin-Jungshahi extension (Bombay).	•••••	****	*****

DIX 38-A.

corrected up to 31st December 1906.

1	T		
Gauge.	Length.	Estimated cost.	Remarks,
	Miles,	Rs.	
		•••	See " Deesa-Tharad railway."
2' 6"	40	•	The consideration of the question of railway construction at Aden has been deferred.
5′ 6″	33		This line has been proposed with a view to making Agra one of the termini of the Nagda-Muttra railway, which is now under construction.
3′ 38″	30	•••	The survey has been completed but the results have not yet been received by the Railway Board.
3′ 33″	91.4	49,48,539	The chief object of this project is to place the metre gauge lines of the Doahs in direct and unbroken communication with the capital of the United Provinces.
3′ 31″	10.3	5,20,000	The line has been brought under construction since the close of the year.
3' 38"	61.46		This time has been proposed by the District Board of Madura who are levying a special cess for promoting railway construction in the district. It was originally intended that the line should start from Dindigul, but at the suggestion of the Agent, South Indian railway, Ammayanayakkanur has been adopted as the point of junction
2' 6"	30.64	7,92,953	with that line. The survey has been completed and the results are awaited.
5′ 6″	Ico	•••	
	•••		See "Prome-Taungup" and "Zadabin-Zibingyi" under "Assam-Burma connection railway."
2' 6"	135'71	85,43,784	The line is intended to afford connection between the coffee estates on and near the top of the Mysore plateau with Mangalore port. The Arsikere-Hassan section (27.81 miles) is estimated for a metre gauge substructure, owing to the probability of its eventually forming part of the Mysore-Arsikere chord.
3′ 3∄°	450	7,00,00,000	The results of the surveys of the first three routes were forwarded to the Secretary of State for India in 1896, when the Government of India recorded the opinion that they were unable to support the immediate construction of any of the projected lines: as there was no pros
3' 3 <del>3</del> "	3 <sup>8</sup> 5	6,50,00,000	pect of any of them being commercially successful, and that, while
3' 3%"	284	<b>3,</b> 83,00 <b>,</b> 000	Taungup and Akyab and was proposed in 1905 by the Governmen of Burma, who carried out from Provincial funds the survey from Prome to Zadabin and Taungup and the reconnaissance from Zadabito Zibingyi, and urged the carrying out from Imperial funds of detailed survey of the Zadabin-Chittagong section, including the
3′ 38″	1093	2,48,89,800	Akyab branch. The proposal is under consideration. [See also Buthidaung-Maungdaw railway".]
3' 3 <del>1</del> "	. 4	2,72,500	
3' 31"	170	1,87, <b>0</b> 0,000	,
Not stated, pro- bably 5' 6".	19	•••	<b>→</b>
3′ 31″	59	040	
3' 3 <b>1"</b>	14	5,50,000	
	•••	•••	See "Lower Sind branches."
3′ 31°	31	24,41,757	This line will form a feeder to the Bijapur branch of the Souther Mahratta railway.

### APPEN

	T	-3	
Name of project, and, in brackets, the province in which it is situated.	Existing railway system with which the project is connected at the initial point.	Initial and terminal points.	Whether surveyed or not.
B - contd.			
Bahadarpur (Garda)-Songhir exten- sion (Bombay).	Bombay, Baroda and Central India railway (Gaekwar's Dabhoi).	Bahadarpur and Songhir	Surveyed
Balamau-Sitapur railway (United Provinces).	Oudh and Rohilkhand railway.	Balamau and Sitapur	Surveyed
Bangalore (Taragupet)-Chikballa- pur light railway (Mysore).	Southern Mahratta rail-	Bangalore and Chikballapur	Surveyed
Bankura (or Bishenpur)-Calcutta chord railway (Bengal).	Bengal-Nagpur railway	Bishenpur vid Bhandarhati, and Hooghly or Howrah or that neighbourhood.	Surveyed
•	•		
Bansdih road-Maneerghat branch (United Provinces).	ern railway.	Bansdih road and Maneerghat.	Under survey
Baran-Marwar railway (Raj- putana).	Bombay, Baroda and Cen- tral India railway (Rajputana-Malwa).	Baran and Marwar with extensions—	Surveyed
	()	(i) ]chazpur to Nasirabad	Do
		(ii) Jehazpur to Paondero	Do
Baran-Nasirabad railway (Raj- putana).	*****	******	******
Baroda-Savli railway (Bombay)	Bombay, Baroda and Central India railway (Gackwar's Dabhoi).	Baroda and Savli	Surveyed
Barwaha-Bodeli light railway (Central India).	Bombay, Baroda and Central India railway (Rajputana-Malwa).	Barwaha to Bodeli  Alternative.	Reconnoitred
•		Barwaha to Nandod	Ditto
Baura-Matabhangah-Konaghat ex- tension (Eastern Bengal and Assatu).	Bengal Dooars railway	Baura and Konaghat	See "Remarks"
Bausi-Baidyanath railway (Bengal)	East Indian railway	(i) Bausi to Baidyanath	Surveyed 400
		Alternative.	•
Belapur (or Lakh)-Sangamner	Great Indian Peninsula	(ii) Bausi to Adjai  Lakh and Sangamner	Do
branch (Bombay).	railway.	Privil and Dangamner see	Reconnoitred
Bellarpur-Watangal railway (Central Provinces and Hyderabad, Nizam's).	कु •···••	P\ • #80	•••••
Belo-Shahbunder light railway (Bombay).	······· .		•••••
Berhampur-Gopalpur light railway (Madras).	*****	*****	•••••
Berhampur-Russelkonda light rail- way (Madras).	*****	*****	******
Bezwada-Jaggiapett branch (Mad-ras).	Madras railway	Bezwada and Jaggiapett	Not surveyed
Bhagalpur-Nalhati (or Ahmadpur) railway (Bengal).	East Indian railway	Bhagalpur and Nalhati or Ahmadpur.	Do

DIX 38-A—continued.

corrected up to 31st December 1906.

Gauge.	Length.	Estimated cost.	Remarks.
a' 6"	Miles.	Rs.	The line will be constructed by the Baroda Durbar in whose territory
	(Bahadarpur to Heran river).		it will entirely lie.
5' 6"	37'12	19,45,446	The Secretary of State has approved of the construction of this line as part of the Oudh and Rohilkhand railway.
a' 6 <b>"</b>	38.99	7,19,765	No application has yet been made to the Railway Board for the construction of this line.
s' 6"	Sec "Re	marks."	The length and estimated cost are as follows:  Miles.  Bishenpur to Hooghly . 71'44  Bishenpur to Hooghly . 71'44  Miles.  Bishenpur to Hooghly . 71'44  Single
3' 3%"	13	,,,,,,	The line has been proposed by the Bengal and North-Western railway as a feeder to their main line.
<b>3</b> ' 3 <b>å"</b>	313.39	1,36, <b>6</b> 6,80 <b>6</b>	Two lines were surveyed in 1898-99, viz., Baran to Nasirabad and Baran to Marwar, the length and cost of the former being 153'29
3′ 38°	бо	Not given separ- ately.	miles and Rs. 96,11,662, respectively. The Baran-Kotah section of this line is under construction.
3' 3 <sup>3</sup> "	70.85	31,62,877	
•••	•••		See." Baran-Marwar railway."
a' 6°	32		The results of survey have not yet been submitted.
a' 6°	163}	54,28,691	The alternative to Nandod includes a bridge over the Nerbudda, which partly accounts for the higher cost.
2' 6"	1931	72,49,284	•
3' 31	20		The survey of this line by the agency of the Bengal Dooars railway was sanctioned by the Government of India in 1900, but the results have not yet been received.
. 5′ 6 <sup>♥</sup>	44'43	32,35,066	
5′ 6*	44'94	32,96,899	
s' 6"	32.86	000	An alternative alignment, four miles shorter, from Belapur vid Bablishwar, was also examined but the estimates of cost have not been submitted.
●	•••	***	See "North and South sailway."
***	***	•••	See "Light railways in Sind."
•••		•••	See " Ganjam District Light railways."
	•••	•••	Ditto.
5′ 6 <b>″</b>	54	43,50,000	
5′ 6″			This line will probably be constructed by the East Indian Railway Company.

APPEN

Name of project, and, in brackets, the province in which it is situated.	Existing railway system with which the project is connected at the initial point.	Initial and terminal points.	* Whether surveyed or not.
B-concld.			
Bhamo-Momein (Fengyueh) railway (Burma).	Burma railways across a ferry between Bhamo and Katha.	Bhamo and Momein	Reconnoitred
Bhatni-Bettiah extension (Bengal)	Bengal and North-West- ern railway.	Bhatni and Bettiah	Partly surveyed
Bhojudih-Daltonganj railway (Bengal).	Bengal-Nagpur railway	Bhojudih and Daltonganj	Surveyed
Bilaspur-Mungeli-Mandla railway (Central Provinces).	Bengal-Nagpur railway	Bilaspur and Mandla	Under survey
Bir-Bhopal railway (Central India and Central Provinces). (New project.)	Great Indian Peninsula railway.	Bir and Bhopal	Being reconnoitred
Bishenpur (or Bankura)-Calcutta		••••	
Bombay-Sind connection railway (Cutch, Sind and Bombay).	Bombay, Baroda and Cen- tral India railway,	Viramgam and Badin— (1) Northern route (ii) Cutch route	Reconnoitred Do
Bombay-Southern Mahratta railway (Bombay).	Southern M. J., atta rail-	Karad Road and Hogg Island and Vingorla.	Not surveyed
Borawar (or Degana)-Hissar railway (Rajputana and Punjab),	Jodhpur-Bikaner railway	Borawar (or Degana) and Hissar	Under survey
Borjan-Suntak tramway (Eastern Bengal and Assam).	Assam-Bengal railway	Borjan and Suntak	Not surveyed
Broach-Jambusar-Masor Road railway (Bombay).	Bombay, Baroda and Central India railway.	Broach and Masor Road	Not surveyed
Burdwan-Kutwa railway (Bengal)	East Indian railway	Burdwan and Kutwa	Surveyed
Buthidaung-Maungdaw railway (Burma).	******	Buthidaung and Maungdaw	Surveyed for a 2' o" trainway.
с.			
CACHAR DISTRICT TRAMWAYS—  Sealtick—Lala Bazar (Eastern Bengal and Assam).  Silchar—Duarbund (Eastern Bengal and Assam).	i 11	Scaltick and Lala Bazar Silchar and Duarbund	Reconnoitred by the promoters. Ditto
Silchar—Tikalpur (Eastern Bengal and Assam).	J , · · [	Silchar and Tikalpur	Ditto •
Calcutta Central railway (Bengal)	East Indian railway .	Howrah and Sealdah	Not surveyed
	·		
Captainganj-Padrauna branch (United Provinces).	Bengal and North-West- ern railway.	Captainganj and Padrauna	Not surveyed

DIX 38-A—continued.

corrected up to 31st December 1906.

Gauge.		Length.	Estimated cost.	Remarks.
		M iles.	Rs.	
2'	6"	124	1,14,42,000	A detailed survey has been sanctioned and is in progress.
3′	38"	50		The survey was carried out in 1903 up to the east bank of the Gandak river, about 42 miles, and was then abandoned by the Bengal and North-Western railway.
5'	6"	17 <b>1</b>	1,68,00,000	
· 2'	6"	170		This line will shorten the distance between Nainpur, the centre of the Satpura system, and Calcutta by about 56 miles.
5'	6'	110		This line has been proposed as an alternative to the doubling of the section from Itarsi to Bhopal.
				See "Bankura (or Bishenpur)-Calcutta railway."
5′ 5′	6" 6"	269 304	2,12,73,000 2,36,14,250	These routes were reconnoited during 1906. Both start from Viramgam and terminate at Badin. The northern route passes through Radhanpur, Suigam, Nagar Parker and Rohim-ki-Bazar, while the southern route, which traverses the territory of His Highness the Rao of Cutch, goes vid Malia, Anjar, Bhuj and Lakhpat.
3'	337	202	1,58,09,000	
3'	38"	180	33.07,790	This line has been proposed by the Jodhpur and Bikaner Durbars for construction and working as part of the Jodhpur-Bikaner railway. It will be about 200 miles in length if Degana be taken as the initial point. It will probably supersede the Kuchaman-Sirsa chord railway.
6 miles 3'	38"	} 8		
2'	6*	31		The Baroda Durbar offered to construct the line in 1903, but have since abandoned it.
5'	6"	34	26,49,418	This line will probably be constructed by the East Indian railway as part of their undertaking when lunds are available.
3'	3}"	17:25		The Arakan Company, Limited, are negotiating with the Government of Burma for the construction of this line, with the possibility of its ultimate absorption in the Prome-Zadabin-Chutagong scheme. [See "Assam-Burma railway connection".] This proposal is under consideration. The original proposal by the Company was for a 2' o" tramway (for which alone a survey has been made) at an estimated cost of Rs. 9,49,858. It has since been dropped.
				The Railway Board have approved of a survey being catried out on the 3' 38" gauge at the expense of Government.
2'	6*	24	1	
2'	6"	14	14.75,405	These lines were proposed in the interests of the teal industry and as feeders to the Assam-Bengal railway. The proposals fell through owing to the inability of the Local Administration to guarantee interest on capital at 3 per cent. per annum which the promoters had asked for.
5'	6*		£1,500,000	The scheme comprised a permanent road and railway bridge over the Hooghly at the site of the existing floating bridge, a central passenger station at Calcutta and an elevated junction railway to unite the East Indian and Eastern Bengal State railways and the Kidderpore docks. The estimated cost represents the total capital proposed to be raised, the figure being increased to £2,750,000 if a broad avenue to afford access to the Central station from Howrah be included in the scheme. In view of the objections of the Special Committee appointed to report on the scheme, the opinions expressed by the Government of Bengal and the fact that the project did not receive the support of those most interested in its execution, the offer made in 1898 by a Syndicate to form a company to undertake the work was not accepted.
3	31"	18		

Name of project, and, in brackets, the province in which it is situated.	Existing railway system with which the project is connected at the initial p int.	Initial and terminal points.	Whether surveyed or not.
C —concld.			
Cawnpore-Banda railway (United Provinces) (New pro- ject).	Great Indian Peninsula railway.	Cawnpore to Banda via Hamirpur and Maudha, with a branch from Maudha to Harpalpur via Rath.	Under survey
Cawnpore-Hamirpur railway (United Provinces).	East Indian railway	Cawnpore to the river Jumna opposite Hamirpur.	Not surveyed
		c	
Campore-Rae Bareli-Fyzabad railway (United Provinces).	Great Indian Peninsula railway.	Cawnpore and Fyzabad	Partly surveyed
Changa Manga-Chunian-Pak- patan branch (Punjab).	North Western railway	Changa Manga and Pakpatan	Not surveyed
Chansama-Harij railway extension to Kathi (Bombay) (New project).	Bombay, Baroda and Central India railway (Gackwar's Mchsana)	Harij and Kathi	Not stated
Chicacole Road—Calingapatam light railway (Madras). Chicacole Road-Gunipur light railway (Madras). Chicacole Road—Parvatipur light railway (Madras).		***	···
Chhor-Tatta railway (Bombay)	•••	•••	•••
Chupra-Mashrak railway (Bengal)	Bengal and North- Western railway.	Chupra and Mashrak	Under survey
Cuddalore-Vriddhachalam railway (Madras).	South Indian railway	Cuddalore and Vriddhachalam	Surveyed
D.			
Dacca-Aircha extension (Eastern Bengal and Assam).	<b></b>	•••	•••
Dacca-Mymensingh railway extensions (Eastern Bengal and Assam)	Dacca section, Eastern Bengal State railway.	(i) Dacca to Aircha Alternative.	Surveyed
		Tangi, viâ Dassora, to Aircha.	Do
		(ii) Mymensingh, vid Netrokona to Bara Ari, with a branch from Shambhuganj to Gauripur.	Do
		(iii) Singhjani, viå Sherpur, to Nalitabari.	Do. •
,		(iv) Netrokona to Langar Bazar	Do,
Dalla-Dedaye railway (Burma)	Burma railways	Dalla to a point opposite Dedaye	Reconnoitred
		With a branch to Twante	Do
Damoh-Atarra light railway (Central Provinces and Central India).	Great Indian Peninsula railway.	Damoh and Atarra	Do
Darbhanga-Khagaria chord (Bengal).	Bengal and North-West- ern railway. (Tirhoot section.)	Darbhanga and Khagaria	Under survey
Darrang District tramway (Eastern Bengal and Assam).		*****	******

DIX 88-A—continued.

corrected up to 31st December 1906.

		1	· ·
Gauge.	Length.	Estimated cost.	Remarks.
	Miles.	Rs.	•
5' 6"	147	•••	This will include the Cawapore-Hamirpur railway project.
•••	35 <sup>1</sup> 3		The line is assumed to cost Rs. 15.000 per mile on the 2'6" gauge.  Proposals were received in 1904 for its construction as a steat tramway on the 2' gauge. The District Board of Cawnpot agreed to guarantee interest on working capital at 4 per cent. Condition of receiving a moiety of surplus profits. In 1905 the promoters intimated that they did not desire to proceed with the scheme. The Cawnpore-Banda railway will include this line.
5' 6"	140	1,12,00,000	This line was proposed by the late Indian Midland Railway Conpany in 1899. The Cawnpore-Rae Bareli section, 58 miles, he been surveyed by the Oudh and Rohilkund railway, and the resultance awaited.
5' 6"	70	56,00,000	This branch was selected by the Committee, appointed by the Punja Government in 1896 to report upon railway feeders, as the me suitable out of many projects put forward for serving the right tract of the right bank of the Sutlej. The major portion of this line will be merged in the Patti-Lodhran railway, which at present under survey.
3' 3%"	71		This line will probably be constructed by the Baroda Durbar in who territory it will entirely lie.
	•••	•••	See under "Ganjam District light railways."
	•••		See under "Light railways in Sind."
3' 3\}"	21		
3′ 318*	34	•••	The results of survey have not yet been received by the Railw Board.
•••	***	•••	See under "Dacca-Mymensingh railway extensions." .
3' 31"	45	76,71,060	
3' 3%"	45	75,72,105	
3' 31"	36.2	27,26,812	Includes the cost of a bridge over the Brahmaputra. If a fer instead of a bridge, be provided, the cost would be Rs. 20,92,7 Proposals were received in 1904, from a Syndicate, for the constraint of the Mymensingh-Netrokona railway on the metre gauge of the Singhjani-Sherpur-Nalitabari line on the 2'6" gauge. I promoters were informed in the same year of the terms on which concession could be granted.
3' 3%"	25	12,38,886	For a well equipped line, with ferry. For a cheap line with, a without, ferry the cost is estimated at Rs. 9,21,250 and Rs. 8,40,2 respectively.
3′ 3₹″	50.2	*6 95 9*4	The results of survey are awaited.
3 31° 3′ 31°	34 <b>2</b> 142	7,11,472	would have to contend against keen river competition and, therefor
2' 6"	151	27,18,000	This line was put forward by the late Indian Midland Railway Co
3' <b>31"</b>	59	***	pany in 1899 as a feeder to their railway system.
-			

Name of project, and, in brackets, the province in which it is situated.  D.—concid.  D.—concid.  Dessa-Tharad railway (Bombay)  Dessa-Tharad railway (Bombay)  Degana (or Borawari-Hissar railway (Raippur-Dessa).  Cartal India railway (Diodar to Radhanpur. (ii) Abasuna to Suigam (ii) Abasuna to Suigam (iii) Abasuna to Suigam (iii) Abasuna to Suigam (iv) Abasuna (iv) Abasuna to Suigam (iv) Abasuna to Suigam (iv) Abasuna to Suigam (iv) Abasuna (iv) Abasuna (iv) Abasuna (iv) Abasuna (iv) Abasuna (iv) Abasuna (iv) Abasuna (iv) Abasuna (iv) Abasuna (iv) Abasuna				
Deesa-Tharad railway (Bombay)  Bombay, Baroda and Central India railway (Palarpur-Deesa).  Deyana (or Borawari-Hissar railway (Palarpur-Deesa).  Dehra-Mussooree-Landour railway (United Provinces).  Dehra-Mussooree-Landour railway (Hardwar-Dehra.)  Dehra Ghazi Khan-Sakhi Sarwar Dirach (Punjab).  Dehra Ghazi Khan-Sakhi Sarwar Dorach (Punjab).  Dhak branch (Punjab) (New property).  Dhak branch (Punjab) (New p	Name of project, and, in brackets, the province in which it is	with which the project is connected at the		Whether surveyed or not
Deesa-Tharad railway (Bombay)  Bombay, Baroda and Central India railway (Felarpur-Deesa).  Degana (or Borawari-Hissar railway (Rajputana and Punjab).  Dehra-Mussooree-Landour railway (Hardwar-Dehra.)  Dehra-Mussooree-Landour railway (Hardwar-Dehra.)  Dehra-Glazi Khan-Sakhi Sarwar (Hardwar-Dehra.)  Dehra-Glazi Khan-Sakhi Sarwar (Hardwar-Dehra.)  Dehra-Glazi Khan-Sakhi Sarwar (Hardwar-Dehra.)  Dehra-Glazi Khan-Sakhi Sarwar (Hardwar-Dehra.)  Dehra-Glazi Khan-Sakhi Sarwar (Hunjab) (New project).  Ditto  Ditto  Ditto  Dhak branch (Punjab) (New project).  Ditto  Dhak branch (Punjab) (New project).  Ditto  Dhak branch (Punjab) (New project).  Ditto  Dhak branch (Punjab) (New project).  Ditto  Dhak branch (Punjab) (New project).  Dindigul-Dhandhuka-Ranpur-extension to Ramasgar ghat (United Provinces).  Dindigul-Uttamapalaiyam railway (Madras)  Diodar-Radhanpur branch (Bombay).  Diodar-Radhanpur branch (Bombay).  Dodbele-Kolar gold-fields railway (Mysore) (New project).  Dusi-Salur light railway (Madras)  F Sarwar.  Dindigul-Dehra to Mussooftee  Mussooftee  Mussooftee  Mussooftee  Mussooftee  Mussooftee  Mussooftee  Mussooftee  Mussooftee  Mussooftee  Mussooftee  Mussooftee  Mussooftee  Banchay, Barda and Chilikund and Chilikund and Kollengode.  Doble to the Kolar gold-fields  Not surveyed  Palni to Palghat vid Pollachi and Kollengode.   Dindigul to Palni  Doble-Ekolar gold-fields  (Mysore) (New project).  Dusi-Salur light railway (Madras)  F Sarwar.  Dindigul to Salur vid Bobbili with a branch from Paddapenki to Parvatipur to Markundi  Eengal-Nagpur railway  Eengal-Nagpur railway  East Indian railway  Alternatives.  Sourveyed  Surveyed  Surveyed  Surveyed  Surveyed  Surveyed  Surveyed  Pathipur nailway  Alternatives.  Surveyed  Surveyed  Surveyed  Fatehpur to Markundi  Alternatives.  Surveyed  Surveyed  Surveyed  Surveyed  Fatehpur to Markun				
Central India railway (Palarpur-Deesa).  (i) Diodar to Railhappur. (ii) Abasana to Suigam  Dehra-Mussooree-Landour railway (United Provinces).  Dehra-Mussooree-Landour railway (United Provinces).  Dehra-Ghazi Khan-Sakhi Sarwar Dhak kranch (Punjab) (New project).  Dhak kranch (Punjab) (New project).  Dhak kranch (Punjab) (New project).  Dhak kranch (Punjab) (New project).  Ditto  Ditto  Dhak to the foot of the hills near Katha.  Dharmapuri and Palakodu to Bangalore with a branch from Palakodu to Krishnagiri.  Diolata Amalnet branch (Tombay).  Dindigul-Palghet railway (Madras)  Dindigul-Uttamapalaiyəm railway (Mysore) (New project).  Diodar-Radhanpur branch (Bombay)  Rothikund and Rohilkund and Mumaon railway (Mysore) (New project).  Rohilkund and Rohilkund and Mumaon railway (Mysore) (New project).  Rohilkund and Kumaon railway (Mysore) (New project).  Rohilkund and Kumaon railway (Mysore) (New project).  Rohilkund and Kumaon railway (Mysore) (New project).  Patehpur-Markundi chord (United Provinces).  Enst Indian railway  Fatehpur-Markundi chord (United Provinces).  Alternatives.		,		
Degana (or Borawar)-Hissar railway (Rajputana and Punjab).  Dehra-Mussoree-Landour railway (United Provinces).  Dehra Ghazi Khan-Sakhi Sarwar branch (Punjab).  Dehra Ghazi Khan-Sakhi Sarwar branch (Punjab).  Dehra Ghazi Khan-Sakhi Sarwar Dehra.)  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Fact foot of the hills near Katha.  Dhak to fact foot foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhak to fact foot of the hills near Katha.  Dhadhuka to Ranpur .  Surveyed  Surveyed  Palni to Palphat vid P	Deesa-Tharad railway (Bombay)	Central India railway		Surveyed
Degana (or Borawar)-Hissar railway (Rajputana and Punjab).  Dehra-Musooree-Landour railway (United Frovinces).  Dehra Ghazi Khan-Sakhi Sarwar branch (Punjab).  Dehra Ghazi Khan-Sakhi Sarwar branch (Punjab).  Dehra Ghazi Khan-Sakhi Sarwar branch (Punjab).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak to the foot of the hills near Ratha.  Dhamapuri vid Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Hangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu to Bangalore with a branch from Palakodu		(Palarpur-Deesa).	_	7
Dehra dhusooree Chandour railway (United Provinces), Conther Amangar ghat (United Provinces).  Dehra dhazi Khan-Sakhi Sarwar branch (Punjab).  Dehra dhazi Khan-Sakhi Sarwar branch (Punjab).  Dehra dhazi Khan-Sakhi Sarwar branch (Punjab).  Dehra dhazi Khan-Sakhi Sarwar branch (Punjab).  Dhak branch (Punjab).  Diito Dehra Ghazi Khan and Sakhi Sarwar.  Dhak tanch (Punjab).  Dhak tanch (Punjab).  Dhak tanch (Punjab).  Dhak tanch (Punjab).  Dhak tanch (Punjab).  Dhak tanch (Punjab).  Dhak tanch (Punjab).  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak ta the foot of the hills near Katha.  Dhak ta the foot of the hills near Katha.  Dhak ta the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills n	Dagana (or Rogawar) Histor rail	•		
(United Provinces).  (United Provinces).  (Hardwar-Dehra.)  (Dehra Ghazi Khan-Sakhi Sarwar branch (Punjab).  (Madras and Mysore).  (Madras and Mysore).  (Madras and Mysore).  (Abak tranch (Punjab).  (Madras rafiway.  (Madras and Mysore).  (Madras rafiway.  (Madras rafiway.  (Madras and Mysore).  (Abak tranch (Punjab).  (Madras rafiway.  (Madras and Mysore).  (Abak tranch (Punjab).  (Madras rafiway.  (Madras and Mysore).  (Abak to the foot of the hills near Katha.  (Abakadu to Krishnagiri.  (Abakadu to Abakadu to Dhanduka viá Fedra  (Abakadu to Ranpur  (Abakadu to Abakadu to Abaka		*** **	14-1-1	*****
Dehra Ghazi Khan-Sakhi Sarwar branch (Punjab).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Dhak tranch (Punjab) (New project).  Madras rafiway (Madras and Mysore).  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhak to the foot of the hills near Katha.  Dhok at Dhandhuka viá Fedra  Dho.  Reconnotted  Boulia and Amalner  Palini to Palini to Palini  Do.  Palini to Palini to Palini  Not surveyed  Not surveyed  Not surveyed  The foot of the hills are alway in the foot of the hills are alway.  Not surveyed  Not surveyed  The foot of the hills are alway in the foot of the hills are alway.  Do.  Reconnotted  Not surveyed  The foot of the hil			Dehra to Mussooree	Surveyed
Dhak branch (Punjab).  Dhak branch (Punjab) (New project).  Dhatmapuri-Bangalore railway (Madras and Mysore).  Dhatmapuri-Bangalore railway (Madras and Mysore).  Dholka-Dhandhuka-Ranpur extension (Bombay).  Dholka-Dhandhuka-Ranpur extension (Bombay).  Dholka-Dhandhuka-Ranpur extension (Bombay).  Dholka-Dhandhuka-Ranpur extension (Bombay).  Dholka-Dhandhuka-Ranpur extension to Ramnagar ghat (United Provinces).  Dough-Palchuk (Bombay).  Dindigul-Palchet railway (Madras)  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore section).  Dindigul-Uttamapalaiyam railway (Mysore se	(,		Mussooree to Landour	Not surveyed
Dharmapuri Bangalore   Control   C	Dehra Ghazi Khan-Sakhi Sarwar branch (Punjab).	North Western railway		Do
Madras and Mysore).  Dholka-Dhandhaka-Ranpur extension (Bombay).  Bombay, Baroda and Central It dra railway (Abmedabad-Dholka).  Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dhandhaka vid Gamph Dholka to Dholka to Dhandhaka vid Gamph Dholka to Dholka to Dholka to Dhandhaka vid Gamph Dholka to Dholka to Dhandhaka vid Gamph Dholka to Dholka to Dholka to Dhandhaka vid Gamph Dholka to Dholka to Dholka to Dholka to Dhandhaka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dholka to Dhol		Ditto		Under survey
Sion (Bombay).  Central It dra railway (Ahmedabad-Pholka).  Central It dra railway (Ahmedabad-Pholka).  Dholka to Dhanduka vid Gamph (Dhanduka vid	Dhatmapuri-Bangalore railway (Madras and Mysore).	Madras rafiway	Bangalore with a branch from	Surveyed
Dholka to Dhanduka viā Gamph Oha  Dhulia-Amalnet branch (Bombay).  Dindigul-Palghet railway (Madras)  Dindigul-Uttamapalaiyam railway (Madras)  Diodar-Radhanpur branch (Bombay).  Diodar-Radhanpur branch (Bombay).  Diodar-Radhanpur branch (Bombay).  Diodbele-Kolar gold-fields railway (Mysore) (New project).  Couthern Mahratta railway (Mysore) section).  Couthern Mahratta railway (Mys		Central India railway		Do
Dhulia-Amalnet branch (Hombay).  Dindigul-Palghet railway (Madras)  Dindigul-Uttamapalaiyam railway (Madras)  Diodar-Radhanpur branch (Bombay).  Diodbele-Kolar gold-fields railway (Mysore section).  Dudhwa branch extension to Ramagar ghat (United Provinces).  Dusi-Salur light railway (Madras)  Dhulia and Amalner Reconnottred Surveyed  Dindigul to Palni Diodigul to Palni Do.  Palni to Palghat vid Pollachi and Kollengode.   Do.  Palni to Palghat vid Pollachi and Kollengode.  Not surveyed  Do.  Palni to Palghat vid Pollachi and Kollengode.   Do.  Palni to Palghat vid Pollachi and Kollengode.   Do.  Palni to Palghat vid Pollachi and Kollengode.   Do.  Palni to Palghat vid Pollachi and Kollengode.   Do.  Palni to Palghat vid Pollachi and Kollengode.   Do.  Palni to Palghat vid Pollachi and Kollengode.   Do.  Palni to Palghat vid Pollachi and Kollengode.   Do.  Do.  Do.  Do.  Do.  Do		(meanbad E noma).	-	Do
Dindigul-Palghet railway (Madras)  Dindigul-Uttamapalaiyam railway (Madras)  Dindigul-Uttamapalaiyam railway (Madras)  Dindigul-Uttamapalaiyam railway (Madras)  Diodar-Radhanpur branch (Bombay).  Diodar-Radhanpur branch (Bombay).  Dodbele-Kolar gold-fields railway (Mysore) (New project).  Couthern Mahratta railway (Mysore) section).  Dudhwa branch extension to Ramnagar ghat (United Provinces).  Dusi-Salur light railway (Madras)  Fatehpur-Markundi chord (United Provinces).  East Indian railway  Dhulia and Amalner Surveyed  Dindigul to Palni Do.  Palni to Palghat vid Pollachi and Rollengode.   Do.  Palni to Palghat vid Pollachi and Rollengode.   Do.  Southern Mahratta railway I odbele to the Kolar gold-fields  Not surveyed  Parehpur and Ramnagar ghat  Surveyed  Parehpur to Markundi  Alternatives.			-	
Dindigul-Palghet railway (Madras)  South Indian railway  Dindigul-Uttamapalaiyam railway (Madras)  Dindigul-Uttamapalaiyam railway (Madras)  Diodar-Radhanpur branch (Bombay).  Dodbele-Kolar gold-fields railway (Mysore section).  Southern Mahratta railway (Mysore section).  Dudhwa branch extension to Ramnagar ghat (United Provinces).  Dusi-Salur light railway (Madras)  Fatehpur-Markundi chord (United Provinces).  East Indian railway  Dindigul to Palni  Do.  Palni to Palghat vid Pollachi and Kollengode.  Not surveyed  Southern Mahratta railway   1 odbele to the Kolar gold-fields  Surveyed  Sourveyed  Dusi to Salur vid Bobbili with a branch from Paddapenki to Parvatipur.  Fatehpur-Markundi chord (United Provinces).  East Indian railway  Fatehpur to Markundi  Alternatives.	Dhulia-Amalnet branch (Fombay).		Dhulia and Ameter	
Dindigul-Uttamapalaiyam railway (Madras).  Diodar-Radhanpur branch (Bombay).  Dodbele-Kolar gold-fields railway (Mysore) (New project).  Dudhwa branch extension to Ramnagar ghat (United Provinces).  Dusi-Salur light railway (Madras)  Fatehpur-Markundi chord (United Provinces).  Kollengode.   Lin  Southern Mahratta railway obele to the Kolar gold-fields  Kollengode.   Southern Mahratta railway obele to the Kolar gold-fields  Not surveyed  Surveyed  Dusi to Salur vid Bobbili with a branch from Paddapenki to Parvatipur.  Fatehpur-Markundi chord (United Provinces).  Fatehpur to Markundi  Alternatives.	Dindigul-Palghet railway (Madras)	_	Dindigul to Palni	Do
Diodar-Radhanpur branch (Bombay).  Dodbele-Kolar gold-fields railway (Mysore) (New project).  Southern Mahratta railway (Mysore) (New project).  Dudhwa branch extension to Ramnagar ghat (United Provinces).  Dusi-Salur light railway (Madras)  Fatehpur-Markundi chord (United Provinces).  East Indian railway  East Indian railway  Alternatives.	·			Do
Dodbele-Kolar gold-fields railway (Mysore) (New project).  Southern Mahratta railway (Mysore) (New project).  Dudhwa branch extension to Ramnagar ghat (United Provinces).  Rohilkund and Kumaon railway.  Sonaripur and Ramnagar ghat Surveyed  Surveyed  Dusi-Salur light railway (Madras)  Fatehpur-Markundi chord (United Provinces).  Enst Indian railway Fatehpur to Markundi Surveyed  Alternatives.		•••••	•••	******
(Mysore) (New project).  (Mysore section).  Dudhwa branch extension to Ramnagar ghat (United Provinces).  Dusi-Salur light railway (Madras)  Fatehpur-Markundi chord (United Provinces).  (Mysore section).  Rohilkund and Kumaon railway.  Dusi to Salur vid Bobbili with a branch from Paddapenki to Parvatipur.  Fatehpur-Markundi chord (United Provinces).  Enst Indian railway Fatehpur to Markundi Surveyed  Alternatives.			***	*****
Ramnagar ghat (United Provinces).  Dusi-Salur light railway (Madras)  F  Fatchpur-Markundi chord (United Provinces).  Callway.  Dusi to Salur vid Bobbili with a branch from Paddapenki to Parvatipur.  Fatchpur-Markundi chord (United Provinces).  Fatchpur to Markundi  Alternatives.	Dodbele-Kolar gold-fields railway (Mysore) (New project).		I odbele to the Kolar gold-fields,	Not surveyed
Fatehpur-Markundi chord (United Provinces).  East Indian railway Fatehpur to Markundi Surveyed  Alternatives.	Ramnagar ghat (United Provin-		Sonaripur and Ramnagar ghat	Surveyed
(United Provinces).  Alternatives.	•	Bengal-Nagpur railway	a branch from Paddapenki to	
		Enst Indian railway		Surveyed
I I I A COLUMNIOU AND WE GEO I AND				Do.
(ii) Khaga to Manikpur Do.				Do.
G.	G.		, constant of the second	
Gadag-Yalvigi railway (Bombay) Southern Mahratta railbaranches— Gadag to Yalvigi with gold mine branches— Surveyed	Gadag-Yalvigi railway (Bombay)	1		Surveyed
(1) Gadag to Kabulayatkatti Do.			(1) Gadag to Kabulayatkatti	. Do
(2) Nabapur on (1) to Sangli Do.			(2) Nabapur on (1) to Sangli	Do
(3) Beldahadi on (1) to Hosur Do.				Do
Gairoula-Chandpur railway (United Oudh and Rohilkund Gairoula and Chandpur Do	Gairoula-Chandpur railway (United Provinces).	d Oudh and Rohilkund railway.	Gajroula and Chandpur	Do

DIX 38-A.—continued.

corrected up to 31st December 1906.

-		γ	7	
***************************************	Gauge.	Length.	Estimated cost.	R BMARKS.
		Miles.	Rs	
	3' 31"	84·84	• 22,71.957	This line will be an extension of the existing Palanpur-Deesa railway.
	3' 3 <del>1</del> "	16		
				The results of survey have not yet been received.  See "Borawar (or Degana)-Hissar railway."
	2' o"	27	32,895	An alternative to the Dehra-Mussoorce project would be to extend the Hardwar-Dehra railway on the 5' 6' gauge to Raipur or some place at the foot of the hills and to connect Muse country.
	 5′ 6″	35	35,00,000	at the foot of the hills and to connect Mussooree by a rope incline.
	J		33,00,000	
	5' 6"	10	•••	This line has been proposed chiefly in the interests of coal trade.
	2' 6"	92		The surveys have been completed and the results of survey are awaited.
	3' 3 <b>%"</b>	38.64		The surveys have been completed and the results are awaited.
	3' 3 <b>1"</b>	41.20		
	3′ 3₹	163	4,62,000	
	5' 6°	20	20,00,000	
5	3' 38"	35.51	33,52,000	
5	5' 6"	35,51	44,47,000	The South Indian railway has been authorized to prepare an estimate
	5′ 6*	77*68	99,02,257	for this line on the 3' 3% gauge.
	•••			See "Remarks" against "Ammayanayakkanur-Uttamapalaiyam
	***			See "Deesa-Tharad railway," of which this line is proposed to form a branch.
	3′ 3≹″	80		This line has been urged by the Mysore Durbar in consideration of its administrative advantages and as likely to develop a rich and populous part of the State. The Government of India have approved of a reconnaisance being carried out at the cost of the Mysore Durbar to ascertain its financial prospects.
	3' 35"	20'79	4,58,891	This line is intended primarily to serve the Government forests.
	2' 6"	65		This line, which is situated in the Vizagapatam district, was proposed by an English Syndicate who put forward proposals for the construction of certain light railways on the 2'6" gauge in the Ganjam District.
	5' 6"	72'2	98,46,166	o o o o o o o o o o o o o o o o o o o
	5′ 6″	52'0	72,59,200	
	5′ 6″	56.4	85,98,362	
	3' 31"	33.28	•••	This line is intended to form a chord between the main line and the
	3' 31"	13.65	••• (	supply a branch to the Dharwar goldfields. The sure of heart to
{	3′ 33′	5'39	•••	completed and the results are awaited.
	3' 31"	2.87	•••	
	5' 6"	22,12	<b>5</b> ;05;953	
		1		

### APPEN

	·		
Name of project, and, in brackets, the province in which it is situated.  Existing railway system with which the project is connected at the initial point.		Initial and terminal points.	Whether surveyed or not.
G-concld.	The state of the s		
Ganges bridge:— at Godagari (Eastern Bengal and Assam). or	Eastern Bengal State radway, Katihar Æxten- sion.	Lalgola and Godagari	Surveyed
at Sara (Eastern Bengal and Assam).	Eastern Bengal State railway, Northern sec- tion.	Damukdia and Sara	D <sub>0</sub>
Ganjam District light railways (Madras).			
The lines comprised in this scheme			
(i) Berhampur-Gopalpur (Madras).	Bengal-Nagpur railway	Berhampore and Gopalpur	Not surveyed
(ii) Berhampur-Russelkorda	Ditto.	Berhampur and Russelkonda	Surveyed
(Madras). (iii) Chicacole road-Calingapa-	Ditto.	Chicacole road and Calingapatam	Not surveyed
tam (Madras), (iv) Chicacole road-Gunipur	e Ditto.	Chicacole road and Gunipur	Not surveyed
(Madras). (v) Chicacole road-Parvatipur	Ditto.	Chicacole road and Parvatipur	Not survoyed
(Madras). (vi) Parlakimedi-Baruva	Ditto.	Parlakimedi and Baruya	Not surveyed
(Madras).	2 1000		Not surveyed
Garda (Bahadarpur)-Songhir extension (Bombay).		***	•••••
Gheria extension (Bengal)	Eastern Bengal State railway.	Lalgela and a point on the mouth of the Bhagirathi river near Gheria.	
Goalando-Narayangunj extension (Eastern Bengal and Assam).	Eastern Bengal State railway.	Lakhee Khal Hat (opposite Farid- pur) and Munshiganj.	Do
Godagari bridge (Eastern Bengal and Assam).		••••	
Gogra bridge at Chand-deara Ghat (United Provinces).	Bengal and North-West- ern radway.	Chand-deara Ghat and Manjhee Ghat.	Surveyed
Guntur-Repalli branch (Madras)	Southern Mahratta rail- way.	Guntur and Repalli	Surveyed
Gurumaishini-Sini railway (Bengal) H.	Bengal-Nagpur railway	Gurumaishini and Sini	Do
Hajigani-Shatnal branch (Eastern Bengal and Assam).	Assam-Bengal railway .	Hajiganj and Shatnal	Surveyed
Hansi-Jakhal railway (Punjab) .	Bombay, Baroda and Cen- tral India railway (Rajputana-Malwa).	Hansi and Jakhal	Surveyed
Harda-Hindia railway (Central Provinces).	Great Indian Peninsula railway.	Harda and Hindia	Not surveyed
Hardoi-Sandi branch (United Provinces).	Oudh and Rohilkhand railway.	Hardoi and Sandi	Surveyed
Harpalpur-Kalpi light railway (United Provinces).	Great Indian Peninsula railway.	Harpalpur and Kalpi	Partly surveyed
	1		
	1		

DIX 38-A.—continued.

# corrected up to 31st December 1906.

Gauge.	Length.	Estimated cost.	REMARKS.
	Miles.	Rs.	
Undecided (pro- bably mixed 5' 6" and 3' 3\{\}")	***	1,10,00,000	The Committee appointed by the Government of India to investigate and report on the bridging of the Ganges have, since the close of the year, submitted their report, which is under the consideration of the Government.
Ditto	•••	1,30,00,000	
		•	
2' 6"	8	2,00,000	These lines were put forward by an English syndicate who proposed to take over from the Raja of Parlakimedi the 2' 6' gauge railway between that place and Naupada.
2' 6"	49.08	14,90,711	between that place and triagrada.
a' 5"	24	6,00,000	•
2' 6"	65	17,85,000	-
2' 6"	42	10,50,000	
2' 6"	35	8,75,000	
•••	<b>,,,</b>		See "Bahadarpur (Ga. da)-Songhir extension".
5′ 6″	13'47	9,18,960	The object of the scheme is to provide a ghat station, which can be relied on in the high-water season, on the right bank of the Gange for the Godagari-Lalgola ferry. It has been decided to await the results of working at Lalgola ghat before undertaking the construction of the line.
3′ 38*	40	58,46,738	The project provides for an ordinary transhipment ferry betwee Lakhee Khal Hat and Faridpur, and a wagon and passenger ferr at Munshiganj.
***	<b>#4</b> 1		See "Ganges bridge".
3′ 3∄″	•••	See "Remarks."	The cost of bridge and approaches is Rs. 31,15,511, but including the cost of caising capital and the interest on capital during construction it amounts to Rs. 35,51,682. The project is under revision in accordance with the instructions sent out by the Board of Directors England.
3′3%″	38	17,33,687	The District Board of Guntur are desirous of constructing this lin. The Government of Madras have been asked to report whether there is any prospect of the District Board being able to raise the necessary capital without State assistance.
5' 6"	44	32,27,438	This line has been projected in connection with Messrs. Tata & Son scheme for iron and steel works near Sini.
3' 3 <b>}'</b>	24'39	32,81,500	This project is for the establishment of a connection between the Assar Bengal and the Eastern Bengal State railways by means of a wage ferry between Shatnal and Narayanganj on the Goalund Narayanganj extension of the latter line.
3′ 31″	50'57	20,45,764	This line would connect the Southern Punjab railway at Jakhal with the Raiputana-Malwa railway at Hansi. It may, however, to superseded by the proposed extension of the Patiala-Jakhal railway with Hissar to Narnaul.
	•••••	*****	This railway was recommended as a feeder line by the Great India Peninsula railway.
5′ 6″	14:39	3,62,004	
a' 6°	102	15,90,924	Only the Harpalpur-Rath section (25.88 miles) was surveyed by thate Indian Midland railway for a 2'0" gauge line, from the result of which the present estimates have been prepared.  This line will probably be superseded by the Cawnpore-Hamirpu Banda railway with a branch from Maudha vid Rath to Harpalpu for which the Government of the United Provinces has express a preference.

Name of project, and, in brackets, the province in which it is situated.	Existing railway system with which the project is connected at the initial point.	Initial and terminal points.	Whether surveyed or not.
H - concld.	7.3.		
Harpalpur-Nowgong light ra'lway (United Provinces and Central India).	Great Indian Peninsula Railway.	Harpalpur and Nowgong	Surveyed
Henzada-Pantanaw railway (Burma) (New project).	Burma railways	Henzada and Pantanaw	Reconnoitred
Hsipaw-Mong Nai extension (Burma).	Ditto	Hsipaw to Manpan	Surveyed
		Manpan to Mong Nai	Not surveyed
Hyderabad-Kistna river railway (Hyderabad, Nizam's).	Nizam's Guaranteed State railway.	Hyderabad and Kistna river	Surveyed 54.
• Hyderabad (or Kotri)-Karachi railway (Bombay).	•		144
I.  IDAR ROAD.—Brahma Khed extension (Bombay).	Bombay, Baroda and Central India railway (Ahmedabad-Parantij).	Idar Road and Brahma Khed	Surveyed
ITARSI.—Ellichpur railway (Central Provinces).	Great Indian Peninsula railway.	Itarsi and Ellichpur	Not surveyed
ITARSI.—Nagpur railway (Central Provinces).	******	******	*******
ITARSI. — Wardha railway (Central Provinces).	•••••	•••••	*****
J.			
Jalesar Road—Kasganj tramway (United Provinces).	Bombay, Baroda and Central India railway (Rajputana-Malwa).	Jalesar Road and Kasganj .	Not surveyed
•			
Jammu-Srinagar railway (Kashmir).	North Western railway.	Jammu and Srinagar. The alternative routes are:—	
		(i) Larulari-Banihal route .	Surveyed .
		(ii) Chenab Valley-Banihal route.	Do
		(iii) Golabgarh route .	Do
Jamnagar-Salaya extension (Kathiawar, Bombay).	Bhavnagar-Gondal-Juna- gad-Porbandar railway (Rajkot-Jamnagar).	Jamnagar and Salaya	Not surveyed
Jehazpur Nasirabad extension		******	
(Rajputana).  Jehazpur-Paondero extension (Rajputana).	- ***		*****
Jhang-Sangla railway (Punjab) .	North Western railway .	Jhang and Sangla	Surveyed
Jullundur Doab group lines (Pun- jab) (New project).	North Western railway.	Hoshiarpur and Nawa Shahr .	Under survey
•			

ζ.

# corrected up to 31 st December 1905.

Games	T awards	Estimated cost.	REMARKS.
Gauge.	Length.	fielingied coop	
	Miles.	Rs.	
2' 6"	10,33	<b>2</b> ,71,762	This line was surveyed by the late Indian Midland railway on the 2'o' gauge, on the results of which the present estimates are based.
3' 31"	53	32,58,228	A detailed survey of this line has been sanctioned since the close of the year.
3'31"	50	35,61,178	The Government of Burma consider the Southern Shan States railway to be more urgent than this line.
3'38"	See "Remarks"	See "Remarks"	This line has been surveyed by the Nizam's Government, but the results have not yet been received by the Railway Board. It will be about 148 miles in length and will cost Rs. 1,23,68,000 roughly. In conjunction with the Kurnool-Dhone line it will form the southern portion of the through metre gauge connection between Northern and Southern India.
		•••	See "Light railways in Sind."
			·
3′ 31″	33'91	***	The proposals for the construction of this line by the Ahmadabad-Parantij Railway Company are under consideration. The surveys have been completed and the results are awaited.
	••• 、	<b></b> .	This railway was recommended as a feeder line by the Great Indian Peninsula railway. It will be partly superseded by the projected Itarsi-Nagpur railway.
*****	•••••	•••••	See " North and South railway ".
	•••••	<b>4</b>	See " North and South railway ".
2' 6"	50	15 to 20 lakhs	The Raja of Awa has applied to the Government of the United Previnces for a concession for this line with permission to utilize the existing road and the canal and road bridges for laying the line on.
a' 6°	186 <u>1</u>	2,38,61,500 2,54,57,500	The connection with Srinagar vid Sarai Kala and Abbottabad which is more feasible has been decided upon, vide "Sarai Kala-Abbottabad Srinagar railway."
2' 6"	156-17	3,34,73,596	
3' 31'	35	t++44+	This project would probably be undertaken at the expense of the Jam- nagar Durbar.
******	*****	*****	Con (I Prove Manual )
·	8-01-60-9	*****	See "Baran-Marwar railway."
5' 6'	74:40	36,98,588	This line will be constructed by the State as an integral part of the North Western railway. Complete report is awaited.
5' 6"	122}	******	The projected railway starts at Hoshiarpur and passes through Adampur, Juliunder, Kapurthala, Sultanpur, Malsian, Nakodar, Nur Mahal, Rur Kha and Phagwara to Nawa Shahr with brankhes from Nawa Shahr to Garhshankar on the north and Rahon on the routh. The following sections of the line were previously surveyed and esti-
The second second			mated for : Miles. Gauge, Cost.
			Juliandar-Hoshiarpur 23'92 5' 6' 14,10,000 Juliandar-Sultanpur 88'82 2' 6" 10,44,376 Theoretical of alternative projects for the whole line on the 3' 8" and 3'8" gauges has been suited for.

Name of project, and, in brackets, the province in which it is . situated.	Existing railway system with which the project is connected at the initial point.	Initial and terminal points.	Whether surveyed or not.
•			
J.—concld.			
Juliandur-Hoshiarpur railway (Punjab).	,	•	*****
Jullundur-Kapurthala-Sultanour railway (Punjab).			
к.			
Kalnura-Chhatak (ramway (Eastern Bengal and Assam).	*****	•••	
Kalikiri Rayachoti branch (Madras).	South Indian railway .	K. likiri or Piler and Rayachoti .	Surveyed
Kamptee-Deolapar railway (Central Provinces).	Bengal-Nagpur railway .	Kamptee to Deolapar with a branch from Munsar to Ramtek.	Not surveyed
Kangra Valley radway (Punjab) .	North Western railway.	Path inkot to Palampur with a branch from A und to Durera.	Recornoitred
Karauli branch (Rajputana) .		Gungapur ard Karauli	Not surveyed
Karimganj-Chanli Khira tramway (Eastern Bengal and Assam).	*****	*****	******
Karnal-Kaithal-Nabha branch (Punjab).	East Indian railway (Delhi-Umballa-Kalka).	Karnal and Nabha	Not surveyed
Karwi-Rajapur railway (United	Great Indian Peninsula railway.	Karwi to Rajapur direct	Under survey
		Karwi to Rajapur vid Pahari.	Ditto.
Kathgodam-Nami Tal branch (United Provinces).	Rolulkund and Kumaon railway.	Kathyodam and Naini Tal	Not surveyed
Khamgaon-Jalna railway (Central Provinces and Hyderabad, Nizam's).	Great Indian Peninsula railway.	Khamgaon and Jalna	Surveyed
Khandwa-Akola-Nanded railway (Central Provinces and Hyderabad, Nizam's).	Bombay, Buroda and Central India ruilway (Rajputan i-Malwa)	Khaldwa and Nanded	Surveyed
Khanpur-Chachran railway (Pun- jab).	North Western railway	Khampur and Chachran	Surveyed
Khijadia-Amreli railway (Kathia- war, Bombay).	Bhavnagar-Gondal-Juna- gad-Porbandar rail- way.	Khijadia and Amreli	Partly surveyed
Kissengunge-Jalpaiguri rilway (Eastern Bengal and Assam).	Eastern Bengal State	Kıssengurge and Jaləaiguri	Surveyed
Kosamba-Velachha— Zankavao- Vajipur branch (Bombay).	Bombay, Baroda and Central India railway.	Kosamba and Vajipur	Do,
Kotri (or Hyderabad)-Karachi light railway (Bombay).	*****	******	904
Krishnagar-Jalanghi railway (Bengal).	Eastern Bengal State railway.	Krishnagar and Jalanghi	Surveyed
Kuchaman-Sirsa chord (Rajputana and Punjab).	Bombay, Baroda and Central India railway (Rajputana-Malwa).	Kuchaman and Sirsa	Not surveyed

DIX 38-A—continued.

corrected up to 31st December 1906.

Gauge.	Length.	Estimated cost.	Remarks.
	Miles.	Rs.	
	*****	401001	See " Jullundur Donb group lines."
*****	000 400	*****	See Junumun 170110 group mies.
•••••	••••		See "Sylhet District tramways."
3′ 38″	34'42	10,75,736	
2' or 2' 6"	3 <b>4'5</b>		This line is designed to carry the produce of the manganese mines in the Ramtek area.  The Kamptee-Ramtek railway, which has been sanctioned for construction, supersedes a part of this project.
2' 6"	87	57,85,440	The scheme as originally proposed contemplated a main line from Pathankot via Palampur, Baijnath, Mundi, Suket, Bilaspur, Nalagarh and Rupar to some point on the North Western railway be tween Ludhiana and Sirhind, with branches to Dalhousie, Dharamsala Sultanpur, Kalka and Simla.  A concession was, however, granted to a London syndicate for the construction of the section from Pathankot to Palampur with a branch to Dunera. The concession has since lapsed.
Not stated .	25	,,,,,,	This branch was proposed by the Karauli Durbar with a view t undertaking earthwork as a measure of famine relief. It will connec Karauli with the Nagda-Muttra railway at Gungapur.
•••••	*****	•••••	See "Sylhet District tramways."
5' 6'	70	56,00,000	
5' 6"	18	•••	
5' 6"	21	•••	
2'	13	12,00,000	This line was proposed by private enterprise in 1895 and a conce sion was granted for its construction, which lapsed in 1898.
2′ 6″	93'55	32,65,151	sion was granted for its constitution, which rapsed in 1998.
3′ 3₹″	252'25	1,90,00,000	This line will form the northern portion of the through metre gauge connection between railways in Northern and Southern India.
5′ 6*	23.7		The results of survey have not yet been received by the Railway Boar The line will connect with Mithankot by means of a steam ferry b tween that place and Chachran.
*3′3 <b>}*</b>	10 <sup>1</sup> 2		This line was proposed by the Baroda Durbar with a view to undertal ing earthwork as a measure of famine relief. The Machiala-Amre Section, about 6 miles, has been surveyed by the Durbar. The Durbar has since proposed its extension via Chalala and Khamb to Velan Bunder.
3',33"	63.67	•••••	The results of survey have not yet been received by the Railway Board The line will afford an alternative route, vid the Ranaghat-Katiha railway for traffic between Calcutta and Darjeeling.
2' 6"	63.22	******	The line was surveyed by the Bombay, Baroda and Central India rai way in 1900, but no detailed project has yet been submitted.
<b>.</b>	201940	*****	See "Light railways in Sind."
2' 6"	56.10	<b>#4,00,000</b>	The detailed project and estimates for this line have been receive but are held in abeyance pending proposals from the Government Bengal.
3 31	170	58,31,000	This line will probably be superseded by the Borawar-Hissar railwaprojected by the Jodhpur and Bikaner Durbars.

Name of projects, and, in brackets, the province in which it is situated.	Existing railway system with which the project is connected at the initial point.	Initial and terminal points.	,Whether surveyed or not.
K-concld. Kumbakonam-Mannargudi branch (Madras).	South Indian railway	Kumbakonam and Mannargudi	Surveyed
Kunch-Madhogarh railway (United Provinces).	• Great Indian Peninsula railway. (Indian Midland).	Kunch vid Jalaon to a point on the Jumna opposite Auriya with a branch from Jalaon to Madhogarh.	Surveyed
Kurla-Trombay railway (Bombay)	Great Indian Peninsula railway.	Kurla and Trombay	Surveyed
Kutwa-Ahmadpur railway (Bengal)	East Indian railway.	Kutwa and Ahmadpur	Surveyed ,
•	•		
L.  Lakh (or Belapur)-Sangamner	•••••	******	*****
branch (Bombay).			
Lalgola-Gheria extension (Bengal)	\$11.411 \$7 .1 \$77 . '1		
Larkhana-Kambar-Shahdadpur railway (Bombay).	North Western railway	Larkhana and Shahdadpur	Surveyed
Lashio-Kunlong extension (Burma)	Burma railways	Lashio to the Kunlong ferry.	
		The alternative routes are:	
		(I) Hsenwi (Theinni)	Reconnoitred
		(2) Hsupkyet (Supkyet)	Reconnoitred
Light railways in Sind (Bombay)-		e e	
The lines comprised in the scheme are:—			
(1) Mirpur Khas-Jhudo	Jodhpur-Bikaner railway (Jodhpur-Hyderabad).	Mirpur Khas and Jhudo	Not surveyed
(2) Mirpur Khas-Sangur	Jodhpur-Bikaner railway (Jodhpur-Hyderabad).	Mirpur Khas and Sangur	Not surveyed
(3) Shadipalli-Mehoo Suboo	Jodhpur-Bikaner railway (Jodhpur-Hyderabad).	Shadipalli and Mehoo Suboo	Not surveyed
(4) Shadipalli-Samara with a possible extension thereof to meet (5).	Jodhpur-Bikaner railway (Jodhpur-Hyderabad).	Shadipalli vid Samara to a point on (5).	Not surveyed
(5) Chhor-Tatta	Jodhpur-Bikaner railway (Jodhpur-Hyderabad).	Chhor and Tatta	Not surveyed
• (6) Mirpur Buttora-Dhindee		Mirpur Buttora on (5) to Dhindee	Not surveyed
(7) Belo-Shahbunder		Belo on (5) to Shahbunder	Not surveyed
(8) Hyderabad (or Kotri)- Karachi.	Jodhpur-Bikaner railway (Jodhpur-Hyderabad).	Hyderabad (or Kotri) via Tatta to Karachi.	Not surveyed
or Tatta-Karachi	*****	Tatta to Karachi	Not surveyed
Lower Sind branches (Bombay) -			
The lines at present comprised in the scheme are:—			
(1) Badin-Jungshahi	North Western railway	Badin and Jungshahi	Surveyed
(2) Tando Muhammed Khan- Mirpur Buttora.	Do.	Tando Muhammed Khan and Mirpur Buttora.	Do

DIX 38-A—continued.

corrected up to 31st December 1906.

Gauge.	Length.	Estimated cost.	Remarks.
	Miles.	Rs.	
3' 31'	22.27	•••	The results of survey have not yet been received by the Railway Board. The Government of Madras consider this line to be more important than the Nidamangalam-Vedaraniem railway proposed by the Distric Board of Tanjore. The South Indian railway are, however, opposed to its construction except as an integral part of their undertaking on the ground of its being competitive.  Proposals for financing the line are awaited from the Government of Madras.
5′ 6*	52	•••••	A certain amount of earthwork has been carried out by the United Provinces Government as a measure of famine relief. The survey habeen completed, but the results have not yet been received.
5' 6"	5°4 <b>5</b>	····••	The survey has been completed and the results are awaited.
5' 6"	314	28,22,765	The line will probably be constructed by the East Indian railway a part of their undertaking, and the point of junction with the loop lin will probably be at Sainthia instead of at Ahmadpur.
	*****		See "Belapur (or Lakh)—Sangamner branch."
	**1,194	.,,•••	See "Gheria extension."
2' 6"	33.3	11,68,118	On the 5' 6" gauge the cost is estimated at Rs. 19,31,676 and for a light line Rs. 13,07,000.
3' 3 <del>1</del> "	90	1,01,41,298	The Theinni route is considered in every way inferior to the Supky route.
3′ 3³*	931	1,03,54,840	
3′ 3 <del>1</del> ″	46	••••	A Karachi firm has applied for permission to form a company England with a capital of £250,000 for financing these lines. It
	404300	••	proposed to take the Mirpur Khas Jhudo line in hand at first at to raise £55,000 for its construction. The concessions asked for a a rebate from the traffic interchanged with the Jodhpur-Bikaner raway, which will construct and work the line, towards a dividend
41,	*****	*****	31 per cent., and others usually granted to Branch line companie The application is under consideration.
*****	*****	•••••	
******	<b>#</b> *****	•	
	*****	*****	
*****	•••••	*****	
	•••••	*****	
<b>*</b>	******	00,000	_
		*6.	*
5' 6"	70	37.41.833	These lines, as well as the Hyderabad-Badin branch, which is now ope were projected as light feeders to the North Western railway in t country lying between the Indus river and the Runn of Cutch. T
5′ 6″	33	17,19,269	Chhor-Tatta and the Mirpur Buttora-Dhindee lines proposed und the Sind Light railways scheme partially cover the alignment of the branches.

		ن	1
Name of project, and, in brackets, the province in which it is situated.	Existing railway system with which the project is connected at the initial point.	Initial and terminal points.	Whether surveyed or not.
М.			
Mandra-Basal railway (Punjab)	North Western failway :	Mandra to Basal vid Chakwal, Bhon and Pindi Gheb.	Not surveyed
Mangaldai tramway (Eastern Bengal and Assam).	·4·····	Rangamatighat to Ghagrapara	Reconnoitred by the pro- moters.
Margao-Korwar railway (Bombay and Portuguese territory.)	Southern Mahratta railway. (West of India Portuguese.)	Margao to Sadasivgarh ferry, opposite Karwar.	Reconnoitred
Mauli-Nathdwara branch (Rajputana).	Udaipur-Chitor railway	Mauli and Nathdwara	Surveyed
Miraj-Bijapur branch (Bombay) .	Southern Mahratta rail- way.	Miraj and Bijapur	Not surveyed
Mirpur Buttora-Dhindee light railway (Bombay).			
Mirpur Khas-Jhudo light railway (Bombay).	} ,	•••••	
Mirpur Khas-Sangur light railway (Bombay).	j		
Mirzapur-Maihar Chord (United Provinces and Central India).	East Indian railway .	Mirzapur and Maihar	Reconnoitred
Miyagam-Sinor branch (Bombay)	Bombay, Baroda and Cen- tral India railway.	Miyagam and Sinor	Surveyed
Moulmein-Myawaddy railway (Burma).	Burma railways	Moulmein and Myawaddy	Reconnaissance sanctioned
Moulmein-Ye railway (Burma) .	Ditto	Moulmein and Ye	Surveyed
Munsar-Ramtek branch (Central Provinces).	2100	•••••	*****
Murshidabad-Azimganj link (Bengal).	Eastern Bengal State railway.	Murshidabad and Azimganj .	Surveyed
Murtajapur Pisgaon railway (Central Provinces).	Great Indian Peninsula railway.	Murtajapur and Pisgaon	Surveyed
Muttra-Aligarh railway (United Provinces).	tral India railway.	Muttra and Aligarh The alternative projects are:	
	(Rajputana-Malwa).	(t) Muttra vid Brindaban with a new bridge near that place over the Jumna and thence direct to Aligarh.	Surveyed.
•		(2) Muttra avoiding Brindaban and utilising the existing bridge over the Jumna at Muttra and thence direct to Aligarh.	Do.
Muttra-Hathras link (United Provinges (New project).	Bombay, Baroda and Central India railway (Rajputana-Malwa).	Muttra and Hathras	See "remarks".
Muzaffarpur-Mohammadpur chord (Bengal).	Bengal and North-West- ern railway. (Tirhoot section).	Muzaffarpur and Mohammadpur.	Under survey
Muzasiarpur—Sitamarhi chord (Bengal).	Do.	Muzaffarpur and Sitamarhi .	Do.
Myingyan-Natogyi light railway . (Burma) (New project).	Burma railways .	Myingyan and Natogyi	Survey sanctioned .
		- , , , , , , , , , , , , , , , , , , ,	Branch management by the beautiful and

DIX 38-A—continued.

corrected up to 31st December 1906.

			· · · · · · · · · · · · · · · · · · ·
' Gange.	Length.	Estimated cost.	Remarks,
	Miles.	Rs.	
2' 6"	100		This line has been recommended for construction by the Government of the Punjab to open up the country north of the Salt Range. The Railway Board have, since the close of the year, sanctioned its survey by the agency of the North Western railway.
2'6"	35	7,00,000	This line was proposed by private enterprise, but the project fell through owing to the inability of the Local Administration to offer the guarantee asked for,
Not stated apparently.	36 <del>}</del>	28,00,000	This line has been proposed to open up communication with Karwan, which is practically cut off from all intercourse with the outer world during the south-west monsoon when the coasting steamers cease running. About 30 miles of the line will be situated in Portuguese territory and the remainder in British territory.
3' 38"	14.75	4,72,698	This line will be constructed by the Mewar Durbar who proposed it.
*****	77	•••••	The Barsi Light Railway Company contemplate the construction of this line as an extension of their 2' 6" gauge railway.
			. See under " Light railways in Sind."
5' 6"	140	1,55,00,000	This line was proposed by the East Indian railway. It is not considered to be of sufficient importance at present to require investigation.
a' 6"	20	5,76,032	The line has been proposed by the Baroda Durbar in whose territory it will entirely lie.
3' 3}"	80	000000 -	
Do.	94.06	90,00,000	Preliminary report received. Detailed project and estimates are awaited.
******	*****	*****	See under "Kamptee-Deolapar railway."
5' 6"	5'82	18,05,616	The project consists practically of a bridge over the Bhagirathi river below Azimganj and its approaches. It has since been abandoned.
a' 6"	131.42	56,03,381	The results of survey have been received since the close of the year.
			·
5′ 6″	40.80	40,54,603	The question of agency for the construction and working of this line has not yet been decided, and no decision on this point is likely to be arrived at till the Nagda-Muttra railway has been opened and its effect on trade observed.
Do.	38· <b>2</b> 5	33,53,688	*
See "remarks."	****	•••	Sanction has been accorded to the preparation of plans and estimates for this line on the 5' 6" gauge.
3' 3 #"	31		
Do	. 34	•••	
Not stated.	19	•••	
Carlo green and a	a jaran ara a sa manggang	and the state of t	

Name of project, and, in brackets, the province in which it is situated.	Existing railway system with which the project is connected at the initial point.	Initial and terminal points.	Whether surveyed or not.
11			
M—concld.  Mymensingh-Netrokona exten-	,		
sion (Eastern Bengal and Assam.)		•	
Mysore-Tellicherry railway (Mysore and Madras).	Southern Mahratta rail- way (Mysore section).	Mysore and Tellicherry	Surveyed.
N.			
Nadiad-Kapadvanj bracnh (Bombay).	Bombay, Baroda and Central India railway.	Nadiad and Kapadvanj	Not surveyed
Nagpur-Barosa branch (Central Provinces).	Bengal-Nagpur railway	Nagpur and Barosa	See remarks
Nagpur-Chhindwara railway (Central Provinces).	Do	Nagpur and Chhindwara	Not surveyed
Nanjangud-Erode railway (Mysore and Madras).	Southern Mahratta railway (Mysore section).	Nanjangud and Erode	Surveyed
Nar-Nadiad loop (Bombay)	Bombay, Baroda and Central India railway (Petlad-Cambay).	Nar and Nadiad '	Surveyed
Nattore-Rampur Boalia branch (Eastern Bengal and Assam).	Eastern Bengal State	Nattore and Rampur Boalia	Surveyed
Nawadah-Madhupur (or Baidya- nath)-Nalhati (Bengal).	East Indian railway	Nawadah and Nalhati	Not surveyed
Verbudda Valley light railway (Central India).	******	•••••	
Netrokona-Langar Bazar extension (Eastern Bengal and Assam).	•••••	*****	nos ane
Nidamangalam-Vedaraniem rail- way (Madras).	South Indian railway	Nidamangalam and Vedaraniem	Partly surveyed
North and South railway (Central Provinces, Nizam's Hyderabad and Madras.)			
The lines connected with the north- ern portion of the scheme are:			
(i) Itarsi-Wardha (Central Provinces).	Great Indian Peninsula	Itarsi and Wardha	Surveyed
(ii) Itarsi-Nagpuç:-	•	•	•
Eastern alignment—Itarsi, passing near Chhindwara town and the Pench Valley colliery, to Nagpur (Central	Ditto	Itarsi and Nagpur	Ditto
Provinces).			
Western alignment—Itarsi, vid Pandharna and Multai to Nagpur (Central Pro-	Ditto	Ditto	Ditto ,

DIX 38-A-contd.

# corrected up to 31st December 1906.

	1		
Gauge.	Length.	Estimated cost.	Remarks.
	Miles,	Rs.	
•••	•••	•	See under "Dacca-Mymensingh railway extensions".
2' 6"	144'69	81,00,000	The principal objects of this line are to open up parts of the Mysore plateau and the Malabar district and to give the coffee and other products of Coorg access to Mysore and to the scaport of Tellicherry.
		•	-
5′ 6*	28	8,73,360	The District Board of Kaira have under consideration the question of financing this line.
2' 6"	47'04	23,34,145	The detailed project is based on the surveys carried out by the Great Indian Peninsula railway on 5'6' gauge in connection with the Nagpur-Itarsi line. This project covers part of the proposed Nagpur-Chhindwara railway.
a' 6°	80	•••••	The early construction of this line was urged by the Hon'ble the Chief Commissioner, Central Provinces, in order to develope trade in manganese ore and to enable Nagpur to obtain cheap coal for its mills, etc., from the Pench Valley deposits.
3' 3%"	120'70	1,23,03.700	This line will link up the Southern Mahratta and the South Indian railway systems. A length of 33.70 miles, which lies in Mysore territory and is estimated to cost Rs. 20,81,764, has been sanctioned for construction by, and at the cost of, the Mysore State but the Durbar do not propose to construct this section until the British section is put in hand.
5′ 6″	20'25	11,56,713	This line was proposed by the Baroda Durbar in whose territory it wil mostly lie. The Durbar has since expressed a desire to construct if on the 2' 6" gauge instead of on the 5' 6" gauge and had the Nar Piej section, 17 miles, surveyed on the 2' 6" gauge by the agency of the Bombay, Baroda and Central India railway.
3' 31"	24'43	11,14,875	This line has been deferred pending the investigation of the crossing a of the Ganges at some point between Sara and Godagari.
*	•••	•••	This line will probably be constructed by the East Indian railway.
•••			See "Barwaha-Bodeli light railway."
*****	•••••		See under "Dacca-Mymensingh railway extensions."
3' 3 <sup>3</sup> "	•••		This line comprises the Nidamangalam—Mannargudi section of the Kumbakonam-Mannargudi line. It has been proposed by the District Board of Tanjore who urge the construction of the Tirutaraipundi Vedaraniem section of it in preference to the Kumbakonam-Mannargudi line which the Madras Government consider to be of primar importance. The South Indian railway was authorized to survey the Tirutaraipundi-Vedaraniem section, 20 20 miles, on behal of the Tanjore District Board in order that the rival claims of the two lines might be carefully investigated. The survey has since been completed, but the results have not yet been received by the Railway Board.
·* 5′ 6°	207'35	2,31,94,256	
5' 6"	173'94	2,35,55,035	Surveys were carried out by the Great Indian Peninsula railway in 1905. Two alternative routes to Warangal have since been surveyed but the detailed project has not yet been received. A chord line from Bori (or Borkhedi) on the Nagpur branch to Hinganghat or the Wardha branch, 27 miles, is under survey. Pending receipt of the results of these surveys, the consideration of the projects submitted has been deferred.
5′ 6″	179'72	2,02,43,748	J.
*			
	7	1	1

Name of project, and, in brackets, the province in which it is situated.	Existing railway system with which the project is connected at the initial point.	Initial and terminal points.	Whether surveyed or not-
N—concld.			
North and South railway-concld.	,		
(iii) Bellarpur-Warangal (or Kazipet)—			
Eastern route—Bellarpur via Ahiri and Sironcha to Warangal with a branch to Kazipet (Central Pro- vinces and Nizam's Hyder- abad).	Great Indian Peninsula railway.	Bellarpur and Warangal	Surveyed
Western route - Bellarpur via Ahiri and Sironcha to Warangal with a branch to Kazipet (Central Pro- vinces and Nizam's Hyder- abad).	Ditto	Ditto	Ditto
Direct route—Bellarpur to Kazipet with a branch to Warangal (Central Provinces and Nizam's Hyderabad).	ប <b>់្មេច</b>	Ditto •••	Ditto
The proposals connected with the southern portion of the scheme are:			
(i) Ramesvaram to Ramnad (Madras).	South Indian railway	Ramesvaram and Ramnad	Not surveyed
(ii) Ramnad, viā Trichinopoly, to a point between Tiruk- koyilur and Penruti (Mad-	Ditto	Ramnad and a point between Tirukkoyilur and Penruti.	Ditto
ras).  (iii) From the terminus of (ii) to Arkonam, (Madras).  (iv) Renigunta-Gudur (Madras)	Ditto	Terminus of (ii) and Arkonam	Ditto
Alternatives to (iii) and (iv).		Kenigunta and Gudur	111111
Villupuram-Madras (Mad-	Ditto	Villupuram and Madras	*
ras). Chingleput-Arkonam (Mad-	Ditto	Chingleput and Arkonam	
ras). Villupuram to the terminus of (ii) (Madras).	Ditto	Villupuram and the terminus of (ii).	•••••
	4		
Northern India and Ceylon connection.	•••••	•••••	
Р.			
Paddapenki-Parvatipur branch (Madras).	*****	*****	*****
Palghat-Palni railway (Madras) .	*****	*****	
Palni-Satyamangalam railway (Madras).	*****	Palni to Satyamangalam with a branch from—	
		Satvamangalam to Mettupalaiyam.	Do
Panchkura-Luff Point (Bengal) .	Bengal-Nagpur railway .	Panchkura and Luff Point	Not surveyed *
•			
٠.			
			Ğ.,
	L	1	\rac{1}{2}

DIX 38-A—contd.

corrected up to 31st December 1906.

Gauge.	Length.	Estimated cost.	R B M A R K S,
	Miles.	Rs.	
5′ 6″	190'73	2,32,30,222	* * .
5' 6"	184'35	<b>●</b> 1,92,92,845*	Surveys were carried out by the Great Indian Peninsula railway in 1905. Two alternative routes to Warangal have since been surveyed but the detailed project has not yet been received. A chord line from Bori (or Borkhedi) on the Nagpur branch to Hinganghat on the Wardha branch, 27 miles, is under survey. Pending receipt of the results of these surveys, the consideration of the projects submitted has been deferred
'5' 6 <b>″</b>	148.62	1,44,36,200°	
5' 6"	. 43		The proposal contemplates the laying of a mixed gauge between Ramnad and Mandapam, 23 miles, and the construction of 20 miles of new line.
5' 6'	195	******	New construction.
5′ 6″	80		Ditto.
5′ 6″	51 <del>1</del>	******	Conversion from the existing 3'31" to 5'6" gauge.
5' 6"	1017		Ditto Ditto.
5' 6"	39	,,,,,,	Ditto . ditto.
Mixed 3' 3% and 5' 6".	******	******	Laying of a third rail.  The projects relating to the southern portion of the scheme were recommended by a Railway Commission which assembled in Madras in February 1903 with a view to effecting a through standard (5' 6") gauge connection between India and Ceylon.
	******	*****	See remarks under "North and South railway".
• • • • • •		*****	See "Dusi-Salur light railway".
*****	4++90>	*****	See "Dindigul-Palghat railway" of which it forms a part.
3' 3#"	84.36	84,33,040	
3' 3#"	17:53	25,03,225	
5, 6,	25		This project was proposed by the Bengal-Nagpur Railway Company in 1900, coupled with proposals for establishing an export coal depôt at Luff Point. The latter question was investigated in 1903 by a Commission, whose conclusions were that a coal depôt at Luff Point would be of little use to the industry as a whole; that, though practicable, it would probably be costly; that it is not at present desirable to establish one at Luff Point; and that if established it should be in the hands of the Port Commissioners of Calcutta. The Government of India decided that the Port Trust of Calcutta should have the first refusal of constructing any such depôts or jettles at Luff Point or in its neighbourhood, and that, should that body decline to undertake the work, Government would be prepared to consider definite proposals from any substantial private firm or company for undertaking the combined scheme at its own risk and responsibility.

<sup>\*</sup> Excluding rolling stock.

APPEN
Statement of railway and tramway projects

Name of project, and, in brackets, the province in which it is situated.	Existing railway system with which the project is connected at the initial point.	Initial and terminal points.	Whether surveyed or not.
P-concld.			
Pandharpur-Miraj extension (Bombay).	Barsi Light railway	Pandharpur and Miraj•	Survey sanctioned
Parlakimedi-Baruva light railway (Madras).	•••••	•••••	
Pathankot-Baijnath (or Palampur) (Punjab).	·	******	•••••
Pathar Kandi Bazar-Magura Cherra tramway (Eastern Bengal and Assam).	•••••	<b></b>	
Patiala-Jakhal railway (Punjab)	North Western railway (Rajpura-Bhatinda).	Patiala and Jakhal	Surveyed
Patiala·Jakhal railway extension (Punjab).	North Western railway (Southern Punjab).	Jakhal vid Hissar, Loharu and Kanaud to Narnaul.	Not surveyed
Patti-Lodhran railway (Punjab) .	North Western railway (Amritsar-Patti).	Patti to Lodhran viá Kasur, Hajra. Dipalpur, Haveli and Pakpatan.	Under survey
Pegu-Syriam railway (Burma)	Burma railways	Pegu and Syriam	Surveyed
Pertabganj-Birpur-Ghoraghat railway (Bengal).	Bengal and North-Wes- tern railway (Tirhoot section).	Pertabganj and Ghoraghat	Surveyed
Phirangipuram-Gurzala branch (Madras).	Southern Mahratta, rail-	Phirangipuram and Gurzala	Surveyed
Phulbari-Sumjhia branch (Eastern Bengal and Assam).	Eastern Bengal State	Phulbari and Sumjhia	Surveyed
Pilibhit-Barmdeo branch (United Provinces).	Rohilkund and Kumaon railway (Lucknow-Barcilly).	Pilibhit and Barmdeo	Surveyed
Pilibhit-Shahjahanpur railway (United Provinces).	Rohilkund and Kumaon railway. (Lucknow-Bareilly).	Pilibhit and Shahjahanpur	Under survey
Podanur-Palni railway (Madras).	Madras railway	Podanur and Palni	Surveyed
Pokhrayan-Auriya branch (United Provinces).	Great Indian Peninsula	Pokhrayan and Auriya	Reconnoitred
Prome-Magwe-Meiktila extension (Burma).	Burma railways	Prome and Meiktila	Not surveyed
Prome-Zadalin railway (Burma).	•••	•••••	, 
Puri-Astrang branch (Bengal)	Bengal-Nagpur railway.	Puri and Astrang	Not surveyed
Pyinmana-Magwe railway (Burma)	Burma railways	Pyiwin to Kyanzu	Surveyed
		Kyanzu to Magwe	Not surveyed
R.	Count Indian Basin	Paishus and Wondalli	Sugnarial has the
Raichut-Wondalli railway (Hydera- bad, Nizam's).	Great Indian Peninsula railway.	Kaichur and Wondalli	Surveyed by the promoters.

DIX 38-A—continued.

# corrected up to 31st December 1906.

Markey Committee

Gauge.	Length.	Estimated cost.	Remarks.
	Miles.	Rs.	
a' 6°	77		The survey is being carried out by the Barsi Light railway from Imperial funds.
******		•••••	See under " Ganjam District light railways".
			See "Kangra Valley railway".
******			See under "Sylhet District tramways".
5' <b>6</b> 7	54'35	Person	This line has been proposed by the Patiala Durbar and would form chord between the Rajpura-Bhatinda and the Southern Punjarilways. The preparation, at the cost of the Durbar, of alternation projects on the 3'3\frac{3}{2}" and 5'6" gauges has been sanctioned. The survey has been completed and the detailed projects are awaited.
*****	131		This line has been proposed by the Durbars interested. The prop sals are under consideration.
5' 6"	242	*****	This line will be constructed by the State as an integral part of the North Western railway. The Lodhran-Mailsi section, 39.7 miles has been surveyed and is estimated to cost Rs. 17,94,793 on the 5' gauge. It will comprise a large portion of the Changa Mang Pakpatan project.  The Amritsar-Patti Railway Company have applied for a concessing to extend their line from Patti to Kasur. The application is under the content of th
3' 37"	67.68	53,30.984	consideration.
3' 3\$"	15	F 4 + 0 + 0	This line has been proposed to take the place of the existing Perta ganj-Khanwaghat section, which will be abandoned. The resu of survey have not been received by the Railway Board.
3′ 3₹°	50.64	节, 12,59,641	
3′ 3⅓″	13.48	4,41,745	·
3′ 3ਵੈ″	3 <sup>8</sup> '75	·····	A resurvey of this line was ordered by the Home Board of the Rohilku and Kumaon railway. This has been completed and the results a awaited. The line will be an extension of the Lucknow-Barei railway and will be constructed from funds to be provided by State. It will serve the lower Kumaon and the forests on the bar of the Sarda river.
3′ 31″	56		The Rohilkund and Kumaon Railway Company urged to be allow to construct on the metre gauge a railway from Pilibhit vid Shahjah; pur to Sitapur, but the Secretary of State has approved of the construction by the Company of the Pilibhit-Shahjahanpur section on the remainder being superseded by the Rosa-Sitapur line to be of structed as an integral part of the Oudh and Rohilkhand railway.
5' 6 <b>"</b>	65.24	88,04,307	This line is an alternative to the Palghat-Palni railway.
2' 0*	28	7,28,000	The line was reconnoitred in 1899 but the results have not yet been so mitted.
3' 3#"	176	1,13,00,000	This line was recommended in 1895 by the Chief Commissioner Burma as one that would tap the prosperous oil fields at Yeng choung.
•••••	,,,,,,,		See " Assam-Burma connection railway."
5' <b>6"</b>	34	27,20,000	This line will, it is stated, have a certain protective value in famine tin and, if aligned parallel to the seashore and about 6 or 8 miles awwill pass through thickly populated tracts.
3' 3 <sup>3</sup> "	54°09	39,34,029	This line was proposed by the Government of Burma in 1905 was view to providing useful work in case famine should occur in adjoining dry zone districts.
a' 6"	43	12,53,336	This line was proposed by a syndicate to serve the Wondalli g mines and the proposals were approved by the Secretary of St in 1970, but the scheme has not advanced. It will form a feeder the Great Indian Peninsula and Madras railways.

Name of project, and, in brackets, the province in which it is situated.	Existing railway system with which the project is connected at the initial point.	Initial and terminal points.	Whether surveyed or not.
R-concld.  Raipur-Khurda railway (Central Provinces and Bengal).	Bengal-Nagpuyrailway		Partly reconnoitred
Rangamatighat-Ghagrapara tram- way (Eastern Bengal and Assam).		•••••	
Rangya-Tezpur railway (Eastern Bengal and Assam).	Eastern Bengal State railway.	Rangya and Tezpur	Surveyed
Rawalpindi-Murree railway (Pun- jab).	North Western railway .	Rawalpindi and Murree	Reconnoitred by the promoter.
Rewah-Sutna railway (Central India).		Rewah and Sutna	Surveyed
Rosa-Sitapur railway (United Provinces).	Oudh and Rohilkhand railway.	Rosa and Sitapur	Surveyed
Rowsara-Khagaria light railway (Bengal).	Bengal and North Western railway (Tirhoot section).	Rowsara and Khagaria	Apparently reconnoitred by the District Engineer, Monghyr.
S.			
Saidpur-Titalia branch (Eastern Bengal anu Assam).	railway.	Saidpur and Titalia	Surveyed
Salem-Attur branch (Madras)	Madras railway	Salem and Attur	Surveyed
Salem-Porto Novo railway (Madras).	Madras railway	Salem and Porto Novo	Surveyed
Samastipur-Rowsara light railway (Bengal).	Bengal and North West- ern railway (Tirhoot section).	Samastipur and Rowsara	Not surveyed
Samastipur-Rowsara-Padri extension (Bengal).	Bengal and North Wost- ern railway (Tirhoot section).	Samastipur and Padri	Under survey
Sambalpur-Khurda railway (Central Provinces and Bengal).	Bengal-Nagpur railway	Sambalpur and Khurda	Surveyed
Santipur-Kalna extension (Bengal)	Eastern Bengal State railway.	Santipur and Kalna	See "Remarks"
- 1,43 - 1,43	*	4	

# DIX 38-A.—continued.

# corrected up to 31st December 1906.

· · · · · · · · · · · · · · · · · · ·		T	
Gauge.	Length.	Estimated cost.	Remarks.
	Miles.	Rs.	
5′ 6°	, <b>295</b> }	. 3,02,51,043	This line was proposed as an alternative to the Sambalpur-Khurda railway. The Raipur-Sonpur section, 160 miles, was reconnoitred, the remaining portion being surveyed as part of the Sambalpur-Khurda railway. The Raipur-Vizianagran railway, which is now under construction, supersedes a section of this line.
*****	•••••• %		See "Mangaldai tramway."
3′ 31″	72'34	<b>27,19,983</b>	This line is strongly supported by the Government of Eastern Bengal and Assam on the grounds that it would serve an important tea district in the Mangaldai sub-division and afford a powerful stimulus to the reclamation of the savannah country which is becoming gradually settled with time-expired garden coolies.
3′ 38**	40	36,88,537	This line has been proposed by private enterprise. The estimates are for an electric railway excluding interest during construction and maintenance and promotion charges. Including these charges the estimated cost is Rs. 44,78,537.
2′ 6'	32	7,61,810	This line will connect with the East Indian railway at Sutna. It was proposed with a view to providing relief on the occurrence of scarcity in the Rewah State. The line will probably be constructed by the Durbar.
5' 6"	51.36	38,74,471	This line supersedes the Shahjahanpur-Sitapur section of the Pilibhit-Sitapur railway proposed by the Rohilkund and Kumaon Railway Company. The Secretary of State has approved of its construction as an integral part of the Oudh and Rohilkhand railway.
Not stated, pro- bably 2' 6"	44	10,00,000	This line was proposed by the District Board of Monghyr in 1905. In conjunction with the Samastipur-Rowsara light railway proposed by the District Board of Darbhanga, it will form a chord between Samastipur and Khagaria stations on the Tirhoot State railway. The District Board have signified their intention of withdrawing their proposal in favour of the Darbhanga-Khagaria and Samastipur-Padri extensions proposed by the Bengal and North-Western railway, provided that the line is taken in hand before the end of 1908.
3′ 3¶″	66	29,84,000	This project has been held over until the site for the new Ganges bridge and the system of lines connected with it are finally settled.
s′ 6″	36⁺06	17,59,555	In 1903 the Secretary of State sanctioned the construction of this line as a State railway, but the commencement of work was not authorized pending provision of funds. The District Board of Salem has since expressed a desire to construct it on the metre gauge, but no decision has yet been come to as to how the capital required for its construction is to be raised.
3′,3ŧ″	216	69,86,000	This line also passes through Attur and therefore comprises the Salem-Attur project. It was proposed in 1887 as a famine protective line by the Government of Madras who have since put forward the Trichinopoly-Tirukkoyilur railway in substitution of it. The approximate cost on the 5'6' gauge is estimated at Rs. 86,00,000.
Not stated, pro- bably 2' 6".	171	6,25,000	The District Board of Darbhanga proposed the construction of this line through the agency of a company under Bengal Tramways Act III of 1883. The Bengal and North-Western railway have since proposed an alternative line from Samas'ipur to Padri via Rowsara and the District Board have intimated their willingness to withdraw their proposal in favour of the latter line if its construction is undertaken within a reasonable time.
3' 3#"	34	•••	This line has been proposed by the Bengal and North Western railway and is alternative to the Samastipur-Rowsara light railway put forward by the District Board of Darbhanga,
5' 6"	190	2,37,00,000	The Government of Bengal has urged the early construction of this line by the State on administrative and political grounds.
2' 6'	<b>6</b> ₹	••• ·	This line will be an extension of the Ranaghat-Krishnagar branch. In 1904 orders were issued for the preparation of a detailed project for the extension and of alternative estimates for connecting the branch with the Ranaghat-Godagari railway on the 5'6" gauge—  (i) by a 2'6" gauge line from Raghabpur station to meet the 5'6" gauge railway on the west side of the Churni bridge;  (ii) by extending (i) over the bridge right up to Ranaghat along the 5'6" gauge alignment on a 4-rail mixed gauge.  The detailed project estimates are awaited.

Name of project, and, in brackets, the province in which it is situated.	Existing railway system with which the project is connected at the initial point.	Initial and terminal points.	Whether surveyed or no
S—contd.	_		
Sara bridge (Eastern Bengal and Assam).		*****	***
ara-Sirajganj-Jagannathganj rail- way (Eastern Bengal and Assam).	Eastern Bengal State	(i) Sara to Sirajganj	Surveyed
	-	(ii) Sirajganj to Brahmaputra	Do.
		(iii) Brahmaputa left bank to Jagannathganj with Subarnakhali branch.	Do.
iaraikala-Abbottabad-Srinagar rail- way (North-West Frontier Pro- vince and Kashmir).	North Western railway	Saraikala to Srinagar vid Ab- bottabad	Do.
•		Alternative Mandra to Srinagar vid Panjar	Do.
	•		*
Satara Road-Satara City railway (Bombay).	Southern Mahratta rail-	Satara Road and Satara City	Surveyed
Sealtic-Lala Bazar tramway (East- ern Bengal and Assam).	<b></b>	421.***	•••
Shadipalli-Mehoo Suboo light rail- way (Bombay). Shadipalli-Samara light railway	}		
(Bombay).  ibambhuganj-Gauripur branch  (Eastern Bengal and Assam).		*** •••••	
Shibnibash-Kotchandpur-Magura branch (Bengal).	Eastern Bengal State rail- way.	The three alignments surveyed and estimated for are—	
		(i) viå Khallispur, Durgapur and Jhenida	Surveyed
• •	ı	with a branch from Jhenida to Sulkopa.	Do
,		(ii) vid Khallispur and Kali- ganj direct to Magura	Do.
		with a branch from Kaliganj to Sulkopa, (iii) vid Khallispur, Kaliganj	Do. Do.
		and Jhenida with a branch from Jhenida	Do.
Shwebo-Thabeitkyin railway	Burma railways	to Sulkopa.	
(Burma).	Duma fallways	Shwebo and Thabeitkyin	Surveyed
Shwebo-Yeu light railway (Burma) (New project).	Burma railways	Shwebo and Yeu	Survey sanctioned
Sihor-Palitana branch (Kathiawar, Bombay).	Bhavnagar-Gondal-Juna- gad-Porbandar rail- way.	Sihor and Palitana	Surveyed
Silchar-Duarbund tramway (Eastern Bengal and Assam).	]		
Silchar-Tikalpur tramway (Eastern Bengal and Assam).	}	***	•••
Singhjani Sherpore-Nalitabari rail- way (Eastern Bengal and Assam)	•••	•••••	
Singia-Madaripur-Chandpur rail- way (Bengal and Eastern Benga and Assam).	Rastern Bengal State rail- way.	Singia and Bhedarganj	Sugreyed
	N. 10		
		I was a supplied that	The state of the s

DIX 38-A.—continued.

# corrected up to 31st December 1906.

Gauge.	Length.	Estimated cost.	REMARKS.
	Miles.	Rs.	
•••	•••	•	See "Ganges bridge at Godagari or Sara".
5' 6*	49'48	62,09,669	The estimates exclude the cost of a steam ferry across the Brahmaputra river amounting to Rs. 9,30,000.
5′ 6″	3.55	3,70,008	The project has been held over pending a decision on the question of a bridge over the Ganges at Sara.
3'31"	26.02	15,38,521	
5' 6"	200	2,98,85,284	The project, as now revised, provides for a 5' 6" gauge line from
3' 31"	203	2,44,93,474	Saraikala to Abbottabad worked as part of the North Western rail way, and for a metre gauge line worked by electricity from Abbot to the part of the p
5' 6"	182	3,02,04,184	tabad to Srinagar, the portions within British and Kashmir territories being constructed and owned by the Government of Indiand the Durbar respectively.
3′ 3≹″	185	2,42,66,519	A resurvey of the Sagaikala-Abbottabad section, 48 miles, has bee ordered with instructions to prepare comparative estimates on th 5' 6" gauge with ruling grades of 1 in 70 and 1 in 40 respectively.
3' 3\$"	10		The project estimates are awaited.
•••	• •••		See under " Cachar District tramways".
	•••		See under " Light railways in Sind ".
	***		See under "Dacca-Mymensingh railway extensions".
5' 6" 5' <b>6</b> " 5' 6" 5' 6" 5' 6"	51'75 12'00 48'00 19'75 55	} 49,94,494 } 53,07,874 } 52,49,115	This branch was proposed on the 2'6" gauge by a Calcutta firm 1896 and is alternative to the Bongong—Kotchandpur line put forwa by the late Bengal Central railway on the 5'6" gauge. The Government of India expressed a preference for the former line and decid that it should be constructed on the same gauge (5'6') as the parline. Of the alignments examined, the Manager, Eastern Bengal Strailway, recommends No. (iii), the branch to Sulkopa being postpor until the trend of traffic on the Kumar river north of Magura been definitely ascertained.
3′ 3≹″	30.02	14,42,845	This line was proposed to tap the Kabwet collieries and to open up Ruby Mines district. If it stops at Letkobin, in which case collieries will be served equally well, the length would be 22.75 mi and cost Rs. 9,93,840.
Not stated	22	•••	This line has been designed to open up the country to be irrigated the Shewbo and Yeu canals.
3' 3%"		5,20,791	This line was proposed by the Palitana Durbar, by whom it will p bably be constructed. It would facilitate pilgrimages to the sac shrines of Palitana to which pilgrims flock twice a year and wo also form part of the direct route to the port of Shiah Bet on the so coast of Kathiawar.
	•••		See " Cachar District tramways".
			See under "Dacca-Mymensingh railway extensions".
5' 6*	<b>*</b> 82'15	1,92,65,833	The cost by sections is as follows—  Miles. Cost.  Single to Madaripur 63'34 1,23,46,885  Madaripur to Bhedarganj 18'81 69,18,948  The Madaripur-Bhedarganj section is considered impracticable on grounds of cost.

### APPEN

### Statement of railway and tramway projects

Name of project, and, in brackets, the province in which it is situated.	Existing railway system with which the project is connected at the initial point.	Initial and terminal points.	Whether surveyed or not
S—concld. Sirajganj-Ullapara railway (Eastern Bengal and Assam).	Eastern Bengal State railway.	Girajganj and Ullapara ·	Surveyed by the promoter
Sonaripur-Ramnagar ghat extension (United Provinces).			•••
Sonepat-Saharanpur branch (Punjab and United Provinces).	East Indian railway (Delhi-Umballa-Kalka).	Sonepat and Saharanpur	Not surveyed
Sointilla-Sonpur branch (Bengal) .	Bengal-Nagpur railway.	Sointilla and Sonpur	Surveyed
Southern Shan States railway (Burma).	Burma railways	Nyaungyan and Sang Hai	Surveyed
	•		
Sri Madhopur-Borawar Chord (Rajputana).	Bombay, Baroda and Central India railway (Rajputana-Malwa).	Sri Madhopur and Borawar	Not surveyed
Sir Madhopur-Sikar branch (Raj- putana).	Bombay, Baroda and Central India railway (Rajputana-Malwa).	Sri Madhopur and Sikar	Surveyed
Srimangal-Manumukh tramway (Eastern Bengal and Assam),	)		
Sutang-Madna tramway (Eastern Bengal and Assam).		•••••	•••
sylhet District tramways—			
Sutang-Madna tramway (Eastern Bengal and Assam).		Sutang and Madna	Reconnoitred by the promoters.
Srimangal-Manumukh tramway (Eastern Bengal and Assam).		Srimangal and Manumukh	Ditto Ditto
Kalaura-Chhatak tramway (Eastern Bengal and Assam).	Assam-Bengal rail- way.	Kalaura and Chhatak via Sylhet	Ditto Ditto
Karimganj-Chandi Khira tram- way (Eastern Bengal and Assam).		Karimganj and Chandi Khira with a branch from Pathar Kandi- Bazar to Magura Cherra,	Ditto Ditto
т			*.
Tando Muhammed Khan-Mirpur Buttora branch (Bombay).		******	•••
Taragupet (Bangalore)-Chikballa- pur light railway (Mysore).	•••	••••	***
Taungup branch (Burma)	***	104.000	
Tinnevelly-Tiruchendur railway (Madras).	South Indian railway	Tinnevelly and Tiruchendur	Surveyed
Triehinopoly-Thondi branch (Madras).	South Indian railway	Trichinopoly and Thondi	Not surveyed
			* *

### DIX 38-A .- continued.

### corrected up to 31st December 1906.

	_		
Gauge.	Length.	Estimated cost.	Remarks,
	Miles.	Rs.	·
2'6"	18	14,00,000	This line has been proposed for construction by private enterprise in the interests of jute and other traffic, with the help of a guarante from the District Board of Pabna. Further proposals are awaited from the promoters.
		•••	See " Dudhwa branch extension to Ramnagar ghat ".
5′ 6″	60	48,00,000	
5′ 6*	48.24	30,62,444	This branch was projected to connect at Sonpur the Raipur-Viziana gram railway with the Sambalpur-Khurda line.
2′ 6°	112.3	68,57,667	This line was projected in order to afford railway communication be tween the wheat-growing districts in the Southern Shan States and the port of Rangoon.  The Railway Board deputed an officer in 1906 to examine on the spet the project prepared for a 2' 6" gauge line and have since directed the preparation of a detailed project on the metre gauge in accordance with the report submitted by the officer.
3' 31"			This chord has been suggested in order to reduce the through metrical gauge mileage between Delhi and Karachi.
3' 3%"	30.68	8,69,413	
		. 11	
•••	•••		See under "Sylhet District tramways".
2′ 6"	30	11,54,407	These lines were proposed in the interests of the tea industry and feeders to the Assam-Bengal railway. The proposals fell through owing to the inability of the local administration to guarantee interests.
2'6"	223	8,81,567	on capital at 3 per cent, per annum which the promoters had ask for.
2' 6"	53	20,04,376	The Kalaura-Chhatak project is superseded by the Kalaura-Sytheline, which is now under construction.
2' 6"	43	12,00,000	
			See " Lower Sind branches ".
•••	•••	•••	See Lower Sind branches .
***	•••		See "Bangalore (Taragupet)—Chikballapur light railway ".
***			See under " Assam-Burma connection railway ".
3' 3#"	37.60	20,52,003	This line has been proposed by the District Board of Tinnevelly fro whom proposals for its financing are awaited.
3' 31"	. 86	37,50,000	A part of this scheme will probably be financed by the District Boa

#### APPEN

### Statement of railway and tramway projects

			The state of the s
Name of project, and, in brackets, the province in which it is situated.	Existing railway system with which the project is connected at the initial point.	Initial and terminal points.	Whether surveyed or not.
Trichinopoly-Tirukkoyilur railway (Madras).	South Indian railway	Trichinopoly and Tirukkoyilur	Reconnoitred
			·
Tumsar road-Katangi railway (Central Provinces). V.	Bengal-Nagpur railway	Tumsar road to Katangi Sidings to serve the mines	Surveyed Ditto ,
V. Vadnagar (or Visnagar)-Vijapur extension (Bombay).	***	.*****	10,,,,,
Vaigai Valley railway (Madras) .	South Indian railway	Ammayanayakkannur to Kotagud with extensions ;—	
		(i) Perivakulam to Krishnama Naik's tope. (ii) Near Theni (mile 39) to	Sce "Remarks"
Visnagar (or Vadnagar)-Vijapur	Bombay, Baroda and	Uttamapalaiyam.  Visnagar to Vijaput	Surveyed
extension (Bombay).	Central India railway (Gaekwar's Mehsana).	Alternative. Vadnagar to Vijapur	Do
Vizianagram-Bimlipatam branch (Madras).	Bengal-Nagpur railway	Vizianagram and Bimlipatam	Not surveyed
¥.			
Yerragudipad-Jammalamadugu branch (Madras).	Madras railway	Yerragudipad and Jammalamadu gu.	- Surveyed
Z. Zadabin-Zibingyi railway (Burma)	900		
			,
•			
•			

DIX 38-A—concluded.

corrected	up	to	315t	December	1906.
-					

		7		
	Gauge.	Length.	Estimated cost.	Remarks.
		Miles.	Rs.	
	3' 3 <del>1</del> "	96.75	74,43,000	This line was recommended by the Madras Government in 1899 in substitution of the Salem-Porto Novo project and was also recommended by the Railway Commission of 1903 as part of the 5' 6' gauge route connecting India and Ceylon. It will shorten the distance between Madras and districts south of Trichinopoly by 37 miles. The South Indian Railway Company have, since the close of the year, been permitted to survey this line, the survey being adapted to the requirements of the 5' 6" gauge.
	5′ 6″	32.89	2040,477	This line has been projected in order to serve the manganese mines in the Central Provinces.
	5' 6"	'10	5,44,435	in the Central Provinces.
	•••			See "Visnagar (or Vadnagar)-Vijapur extension".
	2' 6"	55	See "Remarks"	This line was surveyed by a syndicate who estimated an approximate outlay of Rs. 29,377 per mile. A concession was granted to the syndicate in 1901, but in \$905 they renounced it owing to their inability to ruse the capital required.
	2' 6"	18		A large portion of this project is covered by the Ammayanayakkannur- Uttam palaiyam line proposed by the District Board of Madura.
	3′ 3∄″ 3′ 3¾°	.16 <sup>.</sup> 92	5,34,280	This line will lie entirely within the territory of the Baroda Darbar who will construct it Earthwork for famine relief purposes was sanctioned in 1904.
	3 38	1092	••	
	5' 6"	15	9,39,000	In 1905 a Madras firm urged the construction of this line by the State in the interests of traffic in manganese, but the scheme is not supported by the Government of Madras.
{	2' 6" 5' 6"	3 24.05	{ 10,45,904 12,46,831	
	•••		•••	See " Assam-Burma connection railway".
				-
				,
L.				

### APPENDIX 39.

Statement showing the total working expenses on the principal railways in India during the year 1906 and the ratio between coaching and goods under gross receipts, total train-mileage and gross ton-mileage.

5' 6" GAUGE LINES.

				GROSS R	eceipts.	Train.	MILES.	TON-I INCLUDII WEI	MILES NG DEAD GHT.
	RAILWAY SYST		Total working	Arpsni	oix 18.	APPENI	orx 18.	APPENI	orx 18.
ų	(7,000 22.1.2.1.2.2.2			Item No. 21.	Item No. 89.	Item <sup>e</sup> No. 22.	Item No. 90.	Item No. 78.	Item No. 109
Number.			_	Coaching.	Goods,	Coaching.	Goods.	Coaching.	Goods
			(In lakhs.)	(In lakhs.)	(In lakhs.)	(In thousands.)	(In thousands.)	(In millions.)	(In millions.)
	Bengal-Nagpur	•••	122-22	80.61	171-24	2,435•56	3,646.40	636.03	1,687 <b>·44</b>
1 (a) {	Batio			1	212	1	1.20	1	2:65
	Bombay, Baroda and Cent	tral India	<b>€</b> 108·53	76.96	146-26	2,296·12	1,899-16	<b>587</b> ·19	899·17
2 (a) to (f)	Ratio	•••		1	1.30	1.61	1	1	1.63
	Eastern Bengal State		53 18	51.40	83-59	1,893•44	1,422·49	475.87	592:88
8 (a {	Ratio			1	1 63	1 34	1	. 1	1'25
	East Indian		321.75	251.00	562.05	7,527·83	9,818-47	2,842.72	6,09 <b>5</b> ·27
4 (a) to { (d).	Ratio			1	2.24	1	1.30	1	2.60
	Groat Indian Peninsula		820 55	190-35	442.98	7,484-77	8,216-61	1,908.85	3,575.89
$ \begin{array}{c} 5 (a) \text{ to} \\ (f). \end{array} $	Ratio			1	<b>2</b> ·33	1	1.10	. 1	1.87
	Madras	•••	127.09	79.87	127.60	2,270.79	2,798.73	555-51	1,102-94
$\begin{array}{c} 6 \ (a) \ \text{to} \\ (d). \end{array}$	Ratio			1	1.60	1	1.23	1	1.99
	Nizam's Guaranteed State	e	18-43	11:32	34.82	331 61	740-59	94.80	298-01
8 (a) & {	Ratio	<b></b> ,		1	3.08	1	2 23	1	8-14
	North Western State		355-24	212-10	458.36	8,499-13	9,837·19	1,976-87	4,441.50
9 (a) to {	Ratio			1	2.16	1	1.16	1	2.3
[	Oudh and Robilkhand Sta	ato	88.53	78-59	77-27	3,183.60	1,998-51	786-37	825:28
10 (a) & { (b).	Ratio			1.02	1	1.59	1	1	1.18
							1		

### APPENDIX 39-concld.

Statement showing the total working expenses on the principal railways in India during the year 1906 and the ratio between coaching and yoods under gross receipts, total train-mileage and gross tonmileage.

				3′ 8	gauge L	INES.	r			
					GROSS R	ECEIPTS.	TRAIN-	MILES.	TON-I INCLUDI WEI	MILES NG DRAD GHT.
	RAILWAY S (Vide APPE)		•	Total working expenses.	APPENI	orx 18.	APPENI	oix 18.	Appra	DIX 18.
er,	·	,		·	Item No. 21.	Item No. 89.	Item No. 22.	Item No. 90.	Item No. 73.	Item No. 109.
Number.			<u> </u>		Coaching.	Goods.	Coaching.	Goods.	Coaching.	Goods.
	Assam-Bengal	***		(In lakhs.) 37:92	(In lakhs.) 16:98	(In lakhs.) 22:41	(In thousands) 618:76	(In thousands) 977:19	(In millions.)	(In millions.)
11 (0)	Ratio	•••			1	1.32	1	1.58	1	1.89
12 (a) & (	Bengal and North-Wo	estorn	•••	68-93	64.08	78.27	2,624.79	2,363-20	495:29	626.01
(b).	Ratio		•••		. 1	1.22	1.11	1	1	1.36
14 (a) to { (d).	Bhavnagar-Gondal-Ju	ınagad-Porban	dar	10.98	11.83	9.00	372.04	236-44	59-30	49-83
(d). \	Ratio	•	•••		1.31	1	1.57	1	1.50	1
15 (a) {	Burma	•••		98:70	71:40	82:47	2,029-06	3,088-61	412:14	689-15
	Ratio	•••			1	1 16	1	1.52	1	1.67
3 (b) and (c).	Eastern Bongal State	·	••	58-32	41.26	. 56.80		1,299.64	201.16	820-73
(%)	Ratio	•••	٠		1	1.38	1.03	1	1	1.69
8 (0)	Hyderabad-Godavarı	Valley	•••	16-11	10.32	19:18		560-73	69:39	111-85
(	Ratio	***	•••	•••	1	1.86	1	1 50	1	1-60
18 (a) to {	Jodhpur-Bikaner	•••	•••	18·6 <b></b> 0	14.66	25 12	1		103.90	
. (	Ratio	•••	•••		1	1.71	1	1 29	1	1.58
3 (g) to {	Rajputana-Malwa	•••		129-47	97-14	175.70		4,261.48	657-91	
•	Ratio	•••	•••	"					1	
20 (a) & { (b).	Bobilkund and Kum		•••	12.57	11.07	12-13	į	391.72	90.77	84-24
(	Ratio	•••	•••	•••						
31 (a) to {	South Indian  Ratio	•••	•••	81.00	79-41	62-67	2,393·50 1·05	2,274.63	412.84	479·01 1·16
•		• .				75-42	1,990-24	2,864.59	313-15	
22 (a) to { (j).	Southern Mahratta Ratio	•••		74-12	45.56	75.42	1,990-24	2,864.89	313-15	1.89
,							<b>W</b>			

#### APPENDIX 40.

Memorandum by the Railway Board on the results of Indian Railway working 1906-1907 and proposals for 1907-1908, as published in the Financial Statement.

#### CAPITAL EXPENDITURE.

The capital expenditure during the year 1906-1907 will amount to Rs. 14,61,16,000 (£9,741,100) being nearly a crore in excess of the expenditure for the year 1905-1906.

- 2. The expenditure in 1905-1906 includes a sum of approximately 114½ lakhs advanced to the Delhi-Umballa-Kalka Railway Company for the construction of the Kalka-Simla railway, and adjusted against the head "48—State Railways, Construction" on purchase of the railway from the Company by Government. Excluding this special item, the increase over the expenditure in 1905-1906 will be nearly 2¼ crores.
- 3. For the year 1907-1908 these figures have been greatly reduced. The estimate provides for spending a sum of  $13\frac{1}{2}$  crores (£9,000,000), a reduction of 10 per cent. on the provision of last year.
- 4. Under the head of lines already open, including the provision for additional rolling stock, the amount expended in 1906-1907 will be  $919\frac{1}{4}$  lakks (£6,129,300), showing an advance of about 151 lakks over the expenditure under the same head for the previous year. Under the same heads in 1907-1908 provision is made for 1,013 $\frac{1}{4}$  lakks (£6,755,000), an increase of about 10 per cent.
- 5. A comparison showing capital expenditure for 1907-1908 and the previous five years is contained in the following statement:—

	Lines already	LINES UNDE			
	open, including additional rolling stock.	Started in provious years.	Started in current year.	Total.	Equivalent in sterling.
	Lakhs.	Lakhs.	Lakhs.	Lakhs.	£
1902-1903 (actual expenditure) . 1903-1904 ( ,, ,, ) . 1904-1905 ( ,, ,, ) . 1905-1906 ( ,, ,, ) . 1906-1907 (latest grants) 1907-1908 (proposed grants)	4,81·74 5,58·77 5,02·76 7,68·19 9,19 39 10,13·24	4,52.50 3,13.68 4,86.91 5,49.46 5,10.20 3,36.76	71·52 84·62 88·62 32·26 31·57	10,05.76 9,57.07 10,78.29 13,49.91 14,61.16 13,50.00	6,705,064 6,380,468 7,188,600 8,999,430 9,741,100 9,000,000

<sup>6.</sup> The information showing in detail how the expenditure in 1906-1907 and 1907-1908 will be distributed is contained in statement A attached to this memorandum

The programme for 1907-1908 as originally framed contemplated an outlay of Rs. 15 crores. Financial considerations, however, necessitated its reduction to Rs. 12 crores, for which figure it received Secretary of State's sanction. It was subsequently increased by Rs. 1½ crores and now stands at Rs. 13½ crores.

7. The mileage of lines of all gauges open to traffic on 1st April 1906 was 28,611 and under construction 2,534; on 1st April 1907 there will be 29,571 open 32d 2,535 under construction. At the end of the coming year there will be 1,708 miles under construction.

#### RAILWAY REVENUE ACCOUNT.

8. The Railways of India, taken as a whole, have for a succession of years shown a balance to the credit of general revenues, after allowing for working expenses, interest on capital expended, charges for annuities in redemption of capital and miscellaneous railway expenditure. The following table shows the approximate figures for 1906-1907 compared with the actual results for the previous five years:—

[Figures in rupees, omitting 000.]

				Gross receipts.	Working expenses.	Interest charges, etc.	Surplus of Revenue over expenditure.	Equivalent in sterling.
				R	R	B.	R	£
Actuals-			- 1		•			
1901-1902			. 1	80,33,90	14,23,85	14,88,06	1,26,99	846,600
1902-1903	•	•		30,20,08	14,74,08	15,11,66	34,34	228,900
1903-1904	٠.	•		32,33,68	15,56,72	15,47,86	1,29,10	860,700
1904-1905				36,03,37	16,94,32	15,93,23	3,15,82	2,105,500
1905-1906	•	•	• }	36,89,12	*16,95,16	16,98,67	3,00,29	2,001,900
Estimate-								
1906-1907	•	•	-	39,71,89	19,14,29	17,33,96	8,23,64	2,157,800
	•	•	-	39,71,89	19,14,29	17,33,96	8,23,64	2,157

<sup>&</sup>quot;Norsh-The figures to end of 1904-1905 include the companies' shares of surplus profits, now shown under interest charges, etc.

Compared with the results of the previous year the figures for 1906-1907 show an improvement of Rs. 23,35,000 (£155,900). The receipts are more by Rs. 2,82,77,000 (£1,885,200), the working expenses are higher by Rs. 2,19,13,000 (£1,460,900), while interest charges, etc., have increased by Rs. 40,29,000 (£268,400).

#### GROSS RECEIPTS.

- 9. In 1905-1906 the gross receipts of railways showed a large improvement over those of the previous year consequent on the opening of new lines, development of passenger traffic on existing lines, and larger movements of food grains as a result of scarcity in Guzerat, Kathiawar, Central India and certain districts in the Madras and Bombay Presidencies. The improvement was general on all railways with the exception of the North Western railway, on which there was a falling-off of over 60 lakks due mainly to short exports of wheat to Europe owing to the uncertainty as to the prospects of the wheat crops of 1906-1907.
- 10. In the current year while there has been a set-back in the earnings of the Great Indian Peninsula railway due to a falling-off in traffic in raw cotton, wheat and other grains, the earnings from other railways have continued to expand, notably under goods traffic of the East Indian railway, and in jute and grain traffic on the Eastern Bengal State railway, the latter being the result of searcity in Eastern Bengal. The earnings of the Indian Midland railway also show a phenomenal increase due to large movements of food grains and other merchandise, while those of the North Western railway are expected to reach practically the same figures as were obtained in 1904-1905.

65

### 11. The more important increases are:

					Ks.
East Indian	•••	•••	***		38,69,000 🐞
Eastern Bengal State	•••	•••	•••	•••	40,01,000
Indian Midland	•••	•••	•••	•••	24,22,000
North Western	,	•••	•••	•••	<b>61,88,000</b>
The principal decrease !	being:	<del>(</del>	•	ı	
Great Iudian Peniusula	_	•••	•••	•••	19,22,000

#### WORKING EXPENSES.

12. The increase in working expenses during the year 1906-07 is estimated to amount to Rs. 2,19,13,000 (£1,460,900). This increase to a large extent is due to increased traffic on certain lines of which the North-Western, Eastern Bengal States and Indian Midland railways are the most prominent examples.

These three lines will have earned more than a crore and a quarter of rupees (£833,300) in excess of their earnings during the previous year, and this increase in earnings necessitates increased working expenses.

- 13. That working expenses would tend to increase was indicated by the Railway Board in their memorandum of last year. The reasons that were given for their opinion apply now as when written a year ago.
- 14. Railways in India have now to run faster trains, provide better carriages, improve the conditions under which third class passengers are carried, introduce a more elaborate system of signalling, and generally conduct their business under more up-to-date methods than were in use in the past.
- 15. Some of these improvements will lead to increased revenue. Some will not, but have to be provided to meet the public demands.
- 16. The cost of many of these improvements being in the nature of renewals has to fall to a considerable extent on revenue.
- 17. During the period this raising of the standard is being carried out working expenses must rise, though in the end, under some items, more economical working should be secured.
- 18. To enable railways to carry the heavy traffic offering the permanent-way has to be improved and girders strengthened. Most lines now when making branches wish to use their light main line rails in these branches and renew the main line with heavier rails.
- 19. This is a sound business arrangement, but carrying out the policy indicated means that revenue has to renew before the rail itself is nearly worn out. The result is increased debits to revenue for a time, causing increased working expenses. The Board hope that a practical solution may be found to meet this difficulty, so that working expenses may be steadied and not liable to unnecessary fluctuations.

#### NEW LINES TO BE CONSTRUCTED.

20. Owing to the reduction in the programme, the heavy demands on account of open lines, and the large mileage of lines at present under construction, no expenditure on new lines is proposed during the year 1907-08.

#### OPEN LINE REQUIREMENTS.

21. The total amount allotted during 1907-1908 to open lines, viz., 10,181 lakhs (£6,755,000) out of a total for the year of 13,50 lakhs (£9,000,000), has been divided between general open line requirements and additional rolling-stock requirements approximately as follows:—

r	••			Takna-
				Ra.
1907-1908	Open line requirements Rolling-stock	•••	•••	4451
<b>,</b>	(Rolling-stock	•••	•••	568

This shows a decrease of 64 lakhs under open line requirements and an increase of 186 lakhs under rolling-stock, in comparison with the provision made under these heads in 1906-1907, the figures for which were as follows:—

1906-1907 {Open line requirements ... 509 Rolling-stock ... 382

#### ROLLING-STOCK.

- 22. In their memorandum on the Budget last year, the Railway Board definitely stated that the then standard of equipment of Indian Railways in the matter of rolling-stock was below the requirements. Acting on this opinion they made the very large provision of 382 lakbs, to be spent for rolling-stock during the year 1906-1907, and this money has all been spent. The sum of 382 lakbs represents in sterling about  $2\frac{1}{2}$  million pounds and was  $\frac{3}{4}$  of a million pounds sterling more than the allotment provided for 1905-1906.
- 23. For the ensuing year 1907-1908, they have made a provision of 568 lakks or about  $3\frac{3}{4}$  million sterling for rolling-stock, which provision has met in full the demands of all railways for grants for rolling-stock for that year.

This increased provision of rolling-stock, coupled as it is with the necessity for providing additional sums for open line works, to enable the increased stock to be worked efficiently, has exhausted the funds at the Board's disposal, with the result that no new lines can be put in hand, until next year at the earliest.

24. The Railway Board are as fully aware, as the public are, of the urgent necessity for more rolling-stock, and have consistently done as much as they were able, with the funds placed at their disposal.

## COMMUNICATION BETWEEN PASSENGERS AND GUARD OF A TRAIN.

25. The provision of an effective means of communication between passengers and the guard being a matter that seriously affects the safety of the travelling public, orders were issued by the Railway Board for the adoption on all railways in India of the type of communication now in general use in England. The North Western, Oudh and Rohilkund and Eastern Bengal State railways were instructed to at once provide this means of communication on now and rebuilt stock, and to fit the communication to the existing stock of all classes as rapidly as possible. The work of fitting the existing carriages of companies' railways is, with certain exceptions, required to be completed within two years from the date of the order.

#### GENERAL.

- 26. In order to encourage imports into tracts suffering from fodder famine the administration of the North Western railway was instructed to help the movement of bhusa from the Punjab, and specially from the canal colonies by quoting low rates. Rates were accordingly reduced by them, and the Oudh and Rohilkund, East Indian, Bombay, Baroda and Central India, Jodhpur-Bikaner and Gwalior Light railways followed suit. These reductions resulted in great benefit to the famine-stricken tracts.
- 27. Attention is invited to statements B and C attached to this memorandum which contain information of interest.

### STATEMENT A.

Statement of anticipated capital expenditure on railways, open and under construction, for the year 1907-1908.

No.				R	LILW	AY.					•				Grants allotted for 1906-1907.	Distribution grants duri 1907-1908
			A.	-01	PEN	LIN	ES.								æ	R
		I. (i)	—S1	TATB,	BY i	State	A GI	NCY.		_						
1	Eastern Bengal— Main line		_		_	_				•			_		,	
2	Murshidabad Branch	•		•	•	•	•	•		•	•	•	•		\$ 58.13	91-7
8	Kaunia-Bonarpara	•	•	•	_	•		•	•	•	_	•	•		2.77	
.4	Jodhpur-Hyderabad (British	enetic	un l	•	•						•		•		0.14	-0.1
	North Western—	20011	,,	•	•	•	•	•	•	•	•	•	•		V.3	
5	Main line	•	. •	•			•	•	•	•	•	•	•		184.16	159-2
6	Jech-Doab (Southern se	oction)	)		•	•	•	•	•	•	•	•	•		7:09	1.1
7	Kalka-Simla .		•	•		•	•	•	•	•	•	. •	· .		45.94	5.0
8	Rohri-Samasata, doubl	ing			•	•	•	•		•	•		•		39:34	13.6
9	Shahdara-Sangla .	•		•			•	•		•		•	•		8:01	2.0
10	Oudh and Rohilkhand-						_		_						26.04	32•0
11	Main line	•	•	•	•	•	•	•	•	,	•	•	•	•	4.50	1.0
12	Allahabad-Jaunpur	•	•	•	•	•	•	•	•	•	•	•	•	•	-1·68	
	Warora Colliery .	•	•	•	•	•	•	•	•	•	•	•	•	•	1	100.
13	Roserve	•	•	•	•	•	•	•	, Stat	•	•	•	•	•	374.44	4704
14	Assam-Bengal  Bongal and North-Western- Tirhoot	• •		•	•	•	•	•	•	•	•	•	•	•	25·15	254
16	Sakri-Jaioagar .			•		•			•	• .		•		•	32.26	1
	Bombay, Baroda and Centra	l Indi	a-													
17	Main line	•	•	•	•	•	•	•	•	•	•	•	•	•	15.39	15.
18	Palanpur-Deesa .	•	•	•	•	•	•	•	•	•	•	•	•	•	0.02	***
19	Rajputana-Malwa 🄏	•	•	•	•	•	•	•	•	•	•	•	•	•	35.41	27:
20	Rewari-Phulera	•	•	•	•	•	•	•	•	•	•	•	•	•	3.60	0:
21	East Indian— Main line	•			•	•		•	•	•	•	•	•		160-10	102
22	Agra Junction Beling	nj	•		•				•	•	•	•	•	•	10-00	8.
23	Great Indian Peninsula— Main line	•				•			•	•			•		49.54	94.
24	Agra-Delhi chord			•	•	•	•		•	•	•	•		_	4.64	
25	Bhopal-Itarsi (British	apoti i			•	•	•	•	-	•		•		•	. 0.91	
	Madras-	NIVE	,	•	•	•	•	•	•	-	•	•	•	•		
26	Nilgiri	•	•	•	•	•	•	•	•	•	•	•	•	•	0.58	
27	North-East line	•	•	•	•	•	•	•	Jus	•	•	•	•	•	6-80	14
28	Nizam's Guaranteed State— Bezwada extension	•	•		•	•	•	•	•	•	•	•	•	٠	0-0	8 0
											Cer	ried (	ow est		884'37	806

## Capital Expenditure on Railways, 1907-1908—contd.

		RAILT	WAY.	•								Grants Slotted for 1906-07.	Distribution of grants during 1907-08.
	•						Bro	ught	forwa	rd		Rs. 334 37	Rs. 305·40
	A.—OPEI	N LI	nes—	concla	ł.							1020,	
i	I. (ii)—State, by Ac		٧.			-conc	ld.						
	South Indian—												
29	Main line	•	•	•	٠	•	•	•	•	•	•	27:00	29-23
30	Travancore branch (Native State section		•	•	•	•	•	•	•	•		0.03	0.20
31	" " (British section) .	•	•	٠	•	•	•	٠	•	•	•	0.20	0.20
	Southern Mahratta—												
32	Guntakal-Mysore Frontier	•	•	•	•	•	•	•	•	•	•	0.05	0.10
	To	tal O	pen Li	nes. St	tate, b	v Ac	ency (	• of Co	muan	ie <b>s</b>		361·65	334-15
			1		, -	J 6	,						4 00510
	Madras II FROM CAPITAL OF	POLE	GUAR	ANTE	ED Co	MPAN	HES.					·	
<b>3</b> 3	Main line		•									22.92	26.70
34	Calicut-Azhikal											12	0.40
35	Bombay, Baroda and Central India .			•								11	
		¥								•	_		
		Tot	al Ope	n Line	es. Ole	d Gna	rante	ed Cc	ממונונ	ies		23.15	27.10
	III.—FROM CAPITAL OF COMPANIE Bengal-Nagpur—	8 OTI	HER TI	(AN O	ed Gr	TABAN	TEED	Сом	PANI	ES.	_		
36 37 38	Hengal-Nagpur—  Main line	:s ori	HER TU		LD Gr	TABAN	· ·	• Com	PANII	RS. •		89.91	)
37	Bengal-Nagpur—  Main line		HER TU	·		TABAN		• Сом •	PANI	RS.	•	89-91	1
37 38	Bengal-Nagpur—  Main line		HER TU	·		TARAN		• Сом • •	PANI		•	89.91	1
37 38	Bengal-Nagpur—  Main line		HER TU			TABAN	· ·	• Com	·	•		89·91 45·02	90-1
37 38 39	Bengal-Nagpur—  Main line		HER TU			TABAN		• Com	·				9.71
37 38 39	Bengal-Nagpur—  Main line		HER TU	(AN O)	LD Gr	TABAN		· ·	·	•			90-1
37 38 39 40	Bengal-Nagpur—  Main line	·	HER TU	(AN O)	LD Gr	· · · · · · · · · · · · · · · · · · ·			·			45∙∩2	90-1
37 38 39 40	Bengal-Nagpur—  Main line	ori	HER TU	AN O	LD Gr	·			·			45∙∩2	42.6
37 38 39 40	Bengal-Nagpur—  Main line	ori	HER TU	AN O		TABAN			·			45·02 12 44	90-1
37 38 39 40	Bengal-Nagpur—  Main line	ori	HER TU			TABAN			·			45·02 12 44	42·66 24·9
37 38 39 40 41	Bengal-Nagpur—  Main line	S OTH	HER TU	(AN O)		TABAN		COM	·			45·02 12·44 2·18	90·1 42·6 24·9
37 38 39 40 41 42	Bengal-Nagpur—  Main line	ori	HER TU		LD Gr							45·02 12 44 2·18 7·74	42·66 24·9: 4·5:
37 38 39 40 41 42	Bengal-Nagpur—  Main line			Total	·	· · · · · ·	es, oth		ompa	·		45·02 12·44 2·18 7·74 2·82	42·66 24·9 4·5
37 38 39 40 41 42	Bengal-Nagpur—  Main line			Total	·	· · · · · ·	es, oth		ompa	·		45·02 12·44 2·18 7·74 2·82	42·66 24·93 4·55

## Capital Expenditure on Railways, 1907-1908—contd.

No.			Rail'			_		•	•		Length.	Amount of estimate or approximate cost.	Outlay to end of 1905-1906.	Grants allotted during 1906-1907.	Distribu- tion of grants during 1907-1908.
- 1	B.—CON I. (i)—	NSTR	UCT	NOI	OF	LIN			10-14 mm wr +1		Milos.	Rs.	Rs.	Re.	Rs.
	,	Lin	es in	Pro	gress.							h			
46	Cooncor-Ootacamund	•	•	•	•	•	•	•	•	•	12	24.40	9.07	6.28	4.50
47	Eastern Bengal— Forbesganj-Nepal F	ronti	e <b>r</b>		•		•		•		6·5	2.22	0 65	1.07	0.17
48	Golukganj-Gauhati								•		151	92-26	54-81	29.40	20 02
49	Katihar-Godagari	•	•				•		•		105	101.86	36.60	35.50	18:00
	Nagda-Muttra-										0.14	600.13	03.00		
5đ	Main line	•	•	•	•	•	•	•	•		344	298-11	82:39	137.00	67:60
51	Baran-Kotah	•	•	•	€.	•	•	•	•	•	40	37.59	1.07	19 00	13.00
52	North-Western— Khushalgarh-Kohat	conv	rersion	กลอง	l Ind	us Br	idgo		•		34	31.92	11-16	11-19	5:33
53	Kohat-Thal conversi	on	•			•	•	•	•		57	30 32	2	4.49	9.00
54	Thal-Parachinar	•	•				•	•	•		59.6	85.22	}	4.12	2.00
55	Lodhran-Khanewal	•	•		•	•	•	•	•		56	45.15	•••	7.80	15.72
56	Loi-Shilman .	•	•		•	•	•	•	•		38	100.00	8:70	21.79	6.00
57	Shorkot Road-Chich	oki	•	•	•		•		•		* 131	81.34		4.45	17.28
58	Quetta-Nushki .	•	•	•	•	•	•	•	•		83	90.06	85.12	2.46	···
								Тота	A L		•••	10,24 45	289.57	280 66	169 01
	I. (i1)—Sta	TE, B	Y Ac	ENCY	OFC	OMPA	ANIES	١.							
,	Assam Bengal-	Lin	es in	Pro	gross.	ı									
59	Akhaura-Bhairab Be	<b>IZa</b> T	•	•	•	•	•	•	•		19	14:30	1.79	1.84	4.05
60	Kalaura-Khooseara	•	•	•	•	•	•	•	•		16	7.80		0.29	4.09
	Bengal and North-West	orn-	- ,										1	1	
61	Tirhoot extensions	•	•	•								1			
62	Burma-						•	•	•		209	117-43	92-96	23.50	10.38
									•	٠				23.50	
	Daga Loop .	•					• ,		•		66	40.05	•••	]	9.00
63	Daga Loop Henzada-Kyangin		• •			•	• .			•	66 66	40·05 54·59	18.64	23.50	9.00
	Daga Loop .		•			•	• ,				66	40.05	•••	]	9.00
63	Daga Loop Henzada-Kyangin Pegu-Moulmoin.					•	•			•	66 66	40·05 54·59	18.64	]	9.00
63 61 65 66	Daga Loop  Henzada-Kyangin  Pegu-Moulmoin.  East Indian— Bhagalpur-Bausi  Gya-Hariharpur					•	•				66 66 122	40·05 54·59 112·88 23·31 144·69	18·64 65·65 1·87	52.82	9.00
63 61 65 66 67	Dagu Loop  Henzada-Kyangin Pegu-Moulmoin  East Indian— Bhagalpur-Bausi Gya-Hariharpur  Hariharpur-Barakar						•				66 66 122	40·05 54·59 112·88 23·31 144·69 74·54	18·64 65·65	3.00	9.00
63 61 65 66	Dagu Loop  Henzada-Kyangin Pegu-Moulmoin  East Indian— Bhagalpur-Bausi Gya-Hariharpur  Hariharpur-Barakar				•		•				66 66 122 31 100	40·05 54·59 112·88 23·31 144·69	18·64 65·65 1·87	3·00 15·00	9.00
63 61 65 66 67	Dagu Loop Henzada-Kyangin Pegu-Moulmoin East Indian— Bhagalpur-Bausi Gya-Hariharpur Hariharpur-Barakar Hooghly-Katwa Khurja-Hapur						•	·			66 66 122 31 100 48	40·05 54·59 112·88 23·31 144·69 74·54	18·64 65·65 1·87 } 192 16	3·00 15·00 6 00	9·00 3·45 21·05
63 61 65 66 67 68 69 70	Dagu Loop  Henzada-Kyangin Pegu-Moulmoin.  East Indian— Bhagalpur-Bausi Gya-Hariharpur Hariharpur-Barakar Hooghly-Katwa.  Khurja-Hapur Katwa-Barharwa						•	·			66 66 122 31 100 48 65	40·05 54·59 112·88 23·31 144·69 74·54 58·46	18.64 65.65 1.87 } 192.16	3·00 15·00 6 00 5·00	9·00 3·45 21·05
63 61 65 66 67 68	Dagu Loop  Henzada-Kyangin Pegu-Moulmoin.  East Indian— Bhagalpur-Bausi Gya-Hariharpur Hariharpur-Barakar Hooghly-Katwa.  Khurja-Hapur Katwa-Barharwa Ondal-Sainthia.	•									66 66 122 31 100 48 65 39	40·05 54·59 112·88 23·31 144·69 74·54 58·46 25·98	18·64 65·65 1·87 } 192 16 1·45 13·19	3·00 15·00 6·00 14·00 0·70 6·20	9·00 3·45 21·05
63 61 65 66 67 68 69 70	Dagu Loop  Henzada-Kyangin Pegu-Moulmoin.  East Indian— Bhagalpur-Bausi Gya-Hariharpur Hariharpur-Barakar Hooghly-Katwa.  Khurja-Hapur Katwa-Barharwa	•									66 66 122 31 100 48 65 39 103 45	40·05 54·59 112·88 23·31 144·69 74·54 58·46 25·98 86·87 43·55	18·64 65·65 1·87 192·16 1·45 13·19 37·15	3·00 15·00 6·00 14·00 0·70 6·20	9·00 3·45 21·03
63 61 65 66 67 68 69 70	Dagu Loop  Henzada-Kyangin Pegu-Moulmoin.  East Indian— Bhagalpur-Bausi Gya-Hariharpur Hariharpur-Barakar Hooghly-Katwa Khurja-Hapur Katwa-Barharwa Ondal-Sainthia Great Indian Peninsula	•									66 66 122 31 100 48 65 39 103	40·05 54·59 112·88 23·31 144·69 74·54 58·46 25·98 86·87	18.64 65.65 1.87 } 192.16 1.45 13.19	3·00 15·00 6·00 14·00 0·70 6·20	9·00 3·45 21·05

## Capital Expenditure on railways, 1907-1908—contd.

	1													
N o.		1	Railw	ay.				•		Length.	Amount of cetimate or spproximate cost.	Outlay to end of 1905-1906.	Grants allo ted during 1906-1907.	grants
						В	rongh	t forwa	ord	Milos.	Rs. 881.50	Rs. 447:91	Rs.	Rs.
	B.—CONS	TRUC	TIO	N O	F L1							34,01	10110	101 02
	T (2) S	A			<b>A</b>									ì
	I. (ii)—State,	BY A nes in					ES <i>C</i>	concld.						1
	Madras —	1100 K/B		<i>y</i>	»cu	nciu.						٠		
74	Azhikal-Mangalo	re	•	•	•		•	•	•	. 77	129.05	100-21	20.30	3-49
	Southern Mahratta-										5			
75	Dhone-Kurnool (	section	n of	II yde	rabad	l-Gui	ataka:	l, No. 5	8)	. 32	11.32	***	1.00	4.00
	South Indian-													
76	Rameswaram Ex	tensio	n	•	•	•	•	•		. 12	35.19	4.90	·91	***
								Тота	<b>L</b>		10,57.06	5 <b>5</b> 9·02	173:36	108.21
1	II.—FROM CAPIT	AL O	OL	v Gt	JARAI	TEE	o Con	MPANIE	9.			•••	•••	***
												-		
	III.—FROM CAPI	TAL O					ER TI	IAN OL	D					
	Ge.	Line												
	Bengal-Nagpur-													İ
77	Gondia-Chanda	•	•	:		•			•	223	109:39	3.33	41.61	25.20
78	Kampti-Ramtek		•		•	•				17	7.42		4.37	1.74
79	'Nainpur-Mandla	•	•		•			•		32	11.55		1.17	5.00
80	Pench Valley .		•			•	•	•	, ,	29	16:53	8.83	2.30	0.20
81	Purulia-Ranchi			•	•	•	•	•		72	39.83	2.66	21.43	10.50
82	Raipur-Vizianagra	ım	•	•	•	•	٠	•	• •	311	250 42	•••	7:37	10.00
								Тота	L.	•••	435.14	14.92	78.25	33-24
	IV.—FROM CAPIT			BANCI	e L	INE	Сомі	PANIES	WITH		*			
	V.—From	CAPIT	fal (	or L	OCAL	Вод	RDS.							
	1	Lines	in I	rogr	ess.									
83	Bezwada-Masulipatam		•	•	•	•	•		•	50	22.93	4.00	9.50	600
	F													

### Capital Expenditure on railways, 1907-1908—concld.

	Railway.									Distribution 1907-	of grants for 1908,
1	ABSTRACT BY OPEN LINES A	ND	CON	STRU	crio	N.	•		_\	Rs.	Rs.
1	A.—CAPITAL FOR OPE	n L	INES.						1		
I	I. (i) State, by State agency	•	•	•	•	•	•	•		470-59	
١	I. (ii) State, by agency of Companies	•	•	•	٠_	•	•	•	$\cdot$	334-15	
	II. Old Guaranteed Companies	•	•	•	•	•	•	•	$\cdot$	27·10	
ľ	III. Other Companies	•	•	•	•	•	•	•	$\cdot$	181·10	_
	IV. Branch Line Companies	•	•	•	•	•	•	•	$\cdot$	0.30	*
I				To	TAL	Open	LIN	E8	$\cdot  $		10,13-2
I	R.—CAPITAL FOR LINES IN PROG. I. (i) State, by State Agency	RESS	AND	New	Lini	s.			١	100.01	
ı	I. (ii) State, by agency of Companies	•	•	•	•	•	•	•		169.01	
	11. Old Guaranteed Companies	•	•	•	•	•	•	•		108.51	
	III. Other Companies	•	•	•	•	•	•	•		50.04	
I		•	•	•	•	•	•	•		53•24	
1	IV. Branch Line Companies	•	•	•	•	•	•	•		***	
I		•		•	•	•		•	٠ .	6.00	
١	Total Line	39 IN	I L'RC							_	336-
1	A DOMEN I CHI CALCOVIANO IN COMPANI	~~~					TOTA	AL		_	13,500
1	ABSTRACT SHOWING DISTRIF			BY FU		S.				470.70	
1	(i) State, by State agency	(b)	•	tructio		•	•	•		470.59	
1	I.—From Imperial	(0)	000	or ac oro	111	• ,	Total			169 01	
1	Funds.	· (a)	Onai	Lines			LUIAI	(1)		004-35	639-6
1	(ii) State, by agency of Companies		_	tiuctio		•	•	•		334.15	
1	· ·	. (0)	OUI.	·ci uctio	,11	· 1	Total	:::>		108-51	
1							Готаі			-	442
I		(م)	One	n Tima	_	•	LOTAL	. 1		07.10	10,82
	II From Capital of old Guaranteed Companies .	{		a Lines structio		•	•	•		27.10	4
1		(0)	СОЦ	er uccie	ш	•	•	•	٠,	***	
1		(a)	050	n Tina	_	1	OTAL	11			27:
	III.—From Capital of Companies other than old Guaranteed Companies.		_	n Lines		•	•	•		181·10	
1		. (0,	COIL	structio	, II	,	•		•	53.24	
	·	- , ,				To	TAL .	III			234
	IV.—From Capital of Branch Line Companies with firm Quarantoe.			n Line		•	•	•	1	0.30	
İ	نم	(0)	Con	truotio	n	•	•	•	•	***	
	*	. , ,		_ *•		T	OTAL	14			0:
1	V.—From Capital of Local Boards			n Line		•	•	•	1		
1	•	(6)	Con	structio	a	•	•	•		6:00	
			_	<u> </u>			Pota1	. <b>V</b>			6.
	TOTAL I TO V		-	Lines		•	•	•		10,13.24	
I		(8)	Con	truotio		•	•	•		336-76	
1					GRA	ND	TOT.	<b>Ą</b> L		18,50-00	18,50

## STATEMENT B.

Statement showing proposed lines which are under negotiation for construction by private Companies.

			•	
No.	Name of Hailway,	Length.	Fatimated oust.	
<del></del>		-		
	Bombay-	Miles.	Rs.	
3	Dholka-Dhandhuka-Ranpur	• 58	Not stated.	
2	Idar Road to Bramhakhed	32	Do.	
3	Mirpur Khas-Jhudo	46	(a)	
		1		•
_	Bombay and Hyderubad (Nizam's)-			
4	Tadwale to Latur	37	Not stated.	
		}		
	Eastern Rengal and Assam-			
5	1			
	Mymensingh vid Netrokona to Bara-Ari, with branch from Shambhuganj to Gauripur	200	00 10 000	
6	4 9 = 1	36	22,16,000	
·	Singhjani vid Sherpur to Nali- tabari	25	12,39,000	
7	Sirajganj-Ullapara	18	11,00,000	
				•
	Madras			,
8	1			
•	Tinnevelly-Tiruchendur	38	20,52,000	
			İ	
				•
		.		·
	Punjab-			
9	Rawalpindi-Murree, with extensions to Kuldana and Gharial			
	to Kuldana and Gharial	40	36,89,000	
	Punjab and Rajputana-			,
10	Borawar-Hissar	,,,,		
	ALLEGORY	180	<b>33,07,79</b> 0	

STATEMENT C.

Memorandum on the Construction of Railways.

Open lines on 1st April 1906.	M''.	. ()	At the commencement of 19	06-07. s.	e., on
(i) Kastern Bengal	Miles. Miles 497'95 (a) 8,268'85 \ 4,931'		10 1st April 1906, the total leng		
Condh and Bohilkhaud	(6) 1,166.05)	0]	pen for traffic was 28,611.07 mile	s, made	up as
Agra-Delhi Chord (c) Bengal-Nagpur	125'81 3,689'76		ollows:—	3611	
Bezwada Extension (d)  Bhopal-Itaral (British section) (c)  Hispany, Baroda and Central India	20.84 13.11 (e) 504.35 (7.283)	t.	6' 6" gauge— (i) State lines worked by the State	Miles. . 4,931.85	Miles.
(ii) { East Indian   Godbra-Rutlam-Nagda (f)	1,999.79 7,383	3-02	(ii) State lines worked by companies	. 7,363 02	
Great Indian Peninada Ludian Midiaud (c)	1,561°63 809°66		(iii) Companies' lines guaranteed by G ernment under the old contracts	. 904.01	
(iii) Madras (North-East line) (g)	(h) 497·19 J	4.01	(iv) Companies' lines guaranteed by G	ov-	
(iv) Hardwar Dehra (i)  (South Behar (j)	7876)	2.04	ernment under modern contracts (v) Branch line companies' railw		
Southern Punjah (k) Southern Punjah (Ludhiana) Extension (k)	103 00 /	4.07	assisted by Government un "Robate" terms	der 814.07	•
CTapti Valley (f) (wi) {A. Delhi-Umballa-Kalka (j) (B. Torkessur (j)		2.36	(vi) Assisted companies' lines -	01401	
(Bhopal-Itarsi (Native State ecotion) (c) (Bhopal-Ujjam (c)	14·28) 113·27 (	2.53	A. Subsidized by the Gov-	08.	
Bina-Goona-Baran (c) Kolar Gold Fields (g)	145·63 9·89		crnment of India . 162	3.36	
(A. (Nagda-Ujjain (f)		11.33	B. Receiving land only from Government . 2:	2.23	
(vii) Petiad-Cambay (Anand-Tarapur section) (f) . Petiad-Cambay (Tarapur-Cambay section) (f) .	21.20   13.31 }			184:59	
(vii) Petiad-Cambay (Anand-Tarapur section) (f) Petiad-Cambay (Anand-Tarapur Section) (f) Petiad-Cambay (Tarapur-Cambay section) (f)  Jammu and Kashmir (Native State section) (k) B. Ludhiana-Dhuri-Jakhal (k) Rajpura-Bhatinda (k)		01.69	(vii) Native State lines— A. Worked by companies 71:	1.33	_
(tawnpore-Burhwal (Metre gauge (ink)	(l) 79'80 )		B. Worked by State rail-		•
Behar, Kuunin Dhubri and Northern sections	1		way agency 20	1·69 913 0 <b>2</b>	
(viii) { (including the British section of the Santrabari extension and the Rimighat-Krishnagar and Teesta-Kurigram branches)	086 80	53.33	01.93//		15,142.60
Dades section (Assam-Bougal	85.91 775 28		3' 3\frac{2}{3'} gauge— (viii) State lines worked by the State	. 852-38	
Beilary-Rayedrug (m)	93:35 1,340 15		(ix) State lines worked by companies	7,614.00	
Guntakal Mysore frontier (m) Hospet-Kottur (m)	119 50 43:06		(x) District Boards' lines (xi) Branch line companies' rails	. 99·46	
Jodhpur-Hyderahad (Bretish section) (n) Lucknow-Barelly (o)	123 98 237:04			uder 1990	
(ix) Mysore section (Southern Mahratta) (m) Nilgiri (o)	200.22 } 7,61-	14 00	(xii) Assisted companies lines—	. 138.89	
Palanpur-Deesa (f) Rajputana-Malwa (f)	(p) 1.782·34		Mi	les.	
South Indian Southern Mahintta Timewelly-Quiton (Travancore) (Brilish section) (g)	1,123:05		A. Subsidized by the Government of India . 10	9 92	
(irboot (r) (x) Tanjore District Board (q)	613-20J	90:46	B. Subsidized by Local		
(Alimedabad-Dholka (f) (xi) Ahmedabad-Parantij (f)	38.50)	38.88	Governments 7  C. Subsidized by District	7.50	ī
Mymensingh-Jamalpur-Jagannathganj (s).	80.90	09-92	Boards 3	6.40	
B. Dibru-Sadiya (xii) C. Bengal-Dooars	7	77 '80 36 '40	D. Receiving land only from Government . 1,04	5.21	
Bengal and North-Western D. Bengal-Doors Extensions	023.86 116.50 } 1,04	45.21		1,269.09	
(xiii) Ledo and Tikak Murgherita (t)  (Binyuagar-Gondal-Janagad-Perbandar	479)	8.20	(xiii) Unassisted companies' lines . (xiv) Native State lines—	. 8.50	•
6ikaner . Dharangadra (c)	(4) 93 4 19 245 93 20 88		A. Worked by Native		
(A. ( Jamnagar (v) )	(m) 64 22 } 1,32	20.03	States 1,32 B. Worked by companies . 81	/6·63 4·38	
Jodhpur	403·89 (.r.) 94·64			2,141.01	l
(xiv) { (Birur-Shimoga (m)	67:30 J		(xv) Lines in Foreign Territory .	. 73.60	
Gaekwar's Mehaam (f) Huduput (Yesvautpur-Mysore frontier) (m) Hyderabut-Godavari Vulley (d)	92.63 51.35		Special (2' 6' and 2' 0') gauges—		·12,196·8 <b>7</b> ◀
Jaipur (f). B. Kollinpur (m).	391·13   32·16   29·27 } 81	14'33	(xvi) State lines worked by the State .	. 168:41	, 1
Mysore-Nanjangud (m)	15 80 G	12 93	(xvii) State lines worked by companies .	401.25	
Timescily Quilon (Travancore) (Native State section) (q). (Vijapur-Kalol-Kadl-(f)	57 98		(xviii) Assisted companies' lines-		
Karaikkai Partin (g)	41·37) 14·65)			les.	
	51 10)	73.80	A. Subsidized by Local Governments 5	8.76	
(xvi) Shahat (2'0") (k)  Jorhat (2'0") (k)  Khushalgarli-Kohat-Thal (2'6") (k)	30·25 \ 16	168-41	B. Subsidized by District		
(Nowshern-Durgal (2'6") (k). (Jubbulpore-Gondia Extension (2'8") (q)	91 79 40:25 19 40:25 245:05 7			81.60	
Kalka-Simila (2' 0") (zvii) ( Morapur-Dharmapuri (2' 6") (a)	50.41	10.4 BF	C. Receiving land only from Government . 6	7· <b>4</b> 3	
Raipur-Dhamtari (2' 6") (y) (Tirupattur-Krlsbnagh) (3 6") (a)	50.31 25.38	04 25		247.7	Ð
A ( Darjeeling-Himalayan (2'0"). Thuton-Duyinzaik (2'0"). Buyangt Bayangth Light (2'0")	7.76	58.76	(xix) Unassisted companies' lines .	. 33.2	7
( Haraset-Baurhat Light (2' 0")   Bukhtlarpur-Behar Light (2' 0") (aviii) ( B. ( Howrah-Amta Light (2' 0")	18:20 J		(xx) Native State lines—		
1 1 Howen, Shank hala Light (2' 0")	1975	121.60	A. Worked by Native States	11.86	•
Tezpur-Bahapara Light (2° 6")  C Barsi Light (2° 6")  C Powayan Light (2° 6") (2)  (xix) Tarakeshwar-Magra Light (2° 6")  (A. Cutch (2° 6")	20·10.1 27·93 ] 39·50 }	67:43		73.42	
(xix) Tarakeshwar-Magra Light (2' 6"). (A. Cutch (2' 6")		33·27 11·86	C. Worked by State rail-	00.00	
	94·497 1 Ka: BBI	30	way agoncy	33·60 417·8	
Gwallor Light (3' 0') (c).  (xx)   B.   Mourblan (2' 6") (y).    Parlakimed   Light (2' 6") (y).   Ruppipla (2 6") (f).   C. Cooch Behar (3' 6") (s).	32·41 } 3 24·63	378.43		***************************************	- 1,271.60
C. Cooch Behar (3' 6") (a)	37·37 <i>)</i> 	33.60		TOTAL	28,611
(a) Includes 5'83 miles of military line not used for public	traffic and 28:28 mil	ilen of	(1) Excludes 3'00 miles of the Lucknow-Bareilly		
over by the North Western State and Raiputana-Ma	a and Rot Kapura, wo	rorked			
line between the (Judh and Robilkhand State Deit	ng 1.81 mile of 3, 35,,	gauge al and	gauge line between Surhwal and Bara Banki Rohilkhand State railway on the Cawnpore Bri (m) Worked by the Southern Mahratta Railway Comp	dge.	<i>Annt</i> 1117
Bancal and North Wanter Bullians City of the	way Cantonment and	id the	(w) worked of the stumpul Disaffer thilland.		
(c) Worked by the erreat Indian Pendasula Railway Comp (d) Worked by His Highwas the Nizam's Guaranteed Sta (c) Includes 59:28 miles of 3'35' gauge line between Virsam's (d) Worked by the Rombay, Harola and Carter India Re-	te Rallways Company.	7.	Jumna East Bank and 94 mile between L	tween Agra Ca abort Gate Cabin	and Brewery
(f) Worked by the Rombay, Baroda and Central India Ra (g) Worked by the Madras Railway Company.	ilway Company.	•	3' 3\forally gauge line between Kot Kapura and 26'2 Rainutane Malwa and North Wantow Chit	s miles of mixe Bhatinda, worke	d (6' 6" and d over by the
(4) Worked by the Madras Railway Company.  (A) Icoludes 1'90 mile of mixed (5' 6" and 3' 3\frac{3}{2}") go and Kistna Block hut and 1'07 mile of 3' 8\frac{3}{2}" gauge hut and Tadcoalli.	ugo line between Bes line between Kistos	swada Block	(q) Worked by the South Indian Bailway Company. (r) Worked by the Boural and North-Westner Bailway	iw <b>ays.</b> By Company	
			(c) Worked by the Bohilkund and Kumaon Railway (c) Includes 210 miles at Ujiata, 270 miles be Jumna East Bank and 094 mile between K Labim, Delhi, laid on the 5'6" gauge, and 26'2 S'3\( \frac{2}{2}\) in gauge line between Kot Kapura and (g) Worked by the Bouth Indian Bailway Company. (r) Worked by the Bouth Indian Bailway Company. (s) Worked by the Bengal and North-Westorn Bailw (s) Worked by the Eastern Bengal State railway. (t) Worked by the Assam Railways and Trading Cor (s) Includes 6'3B miles of Bhaynagar Dock estates at (e) Worked by the Ilbaynagar-Gondel-Junagad-Porb	-, -omproy, adany.	
<ul> <li>(i) Worked by the Oudh and Robilkhand State railway.</li> <li>(j) Worked by the East Indian Railway Company.</li> <li>(k) Worked by the North Western state railway.</li> </ul>			(a) Includes 6:38 miles of Bhavnagar Dock estates at (e) Worked by the libavnagar-Gondal-Junagad-Porb	d Junaged quarr ander railway.	y lines.

And the mileage under construction tioned for construction on the same of		Lines under construction and sanctioned on SIst March 1906. Miles. Miles. Miles.
3,304'98 miles, as follows:—	iate, was	Eastern Rengal —  Kakurgachi Chord . 2:28 Laigola to Laigola Ghât . 2:78 Panchooria to the Ganges river (a) . 6:00
Miles	Miles.	Nagda-Muttra
5' 8" gauge-	5	Kacha Garhi to mile 23 23:00 Lothran to Khauewal 56:59 Bargoda to Shorkot Boad 103:14 Shahdara to Sangla 55:58
(i) State lines worked by the State . 690 56	;	Shahdara to Sangla
(ii) State lines worked by companies . 916-22	<b>.</b>	Bougal-Nagpur—  Bhojudin to Hariharpur
(iii) Branch line companies' railways		Branch luc noar Kanoodih . 1.97 Vizianagram to Raipur
assisted by Government under "Rebate" terms	;	Agra direct access 1.75 Barharva to Katwa 99:14 Bhagalpur to Bausi 31:04 Borachuk to Bodepur 4:50
	- 1,633·63	Chord into between the East Indian and Oudh and Rohilkhand State railways near Mughal Sarai
•		Ghất line to Dhulian.
		Khurja to Hapur
		branch fo Chandore 4-16 Nagri to Kasunda . 1-59 Ondal to Sainthia . 43-62
		Great Indian Peninaula— Kurla to Mazagaon
		Warora to Bellarpur. 37.50 ) Madras (North-East line)— Korukkuppettat to Basin Bridge
		(iii) Amritear Patti
	٠	(iv) Eastern Bengal— Forberganj to the Nepal Frontier
3' 3}" gauge—		Kathar to Godagari.  Kokrajbar to the Brahmaputra river opposite  Gaulati  116-37
(iv) State lines worked by the State 227 3		Absam-Bengal — 19'00   Akhaora to Ashugauj
(v) State lines worked by companies . 425.3	3	Burma— Thamsing to Malagaon
(vi) District Boards' lines 49.50	1	Henrada to Kyangin. Pegu to Martaban (b)
. ,	•	(v) Coonsor to Ostacamund
(vii) Assisted companies' lines— Miles.		Tiruppachettai to Sivagunga
A. Subsidized by the Gov- crument of India . 92°60		Bairagula-Norkatiaganj
B. Subsidized by local Governments . 8.50		Saharsa to Murliganj 18-61/
C. Receiving land only from Government . 95:23	a	A. Rohilkund and Kumaon— Lalkua to Kashipur Moradabad to Ramuagar (vii) B. Dibyu-Sadiya—  A. Rohilkund and Kumaon— 45'00   92'00
(viii) Native State lines worked by com-		Talap to Saikhoa Ghat C. Bongal and North-Western— Dharonds to Maharajgan  S-90
panies	980.76	Gamsarito Jatwa 3259 96-23 Gorakhpur to Hagaha 60-94 Savan to Thawe 17-83
		Glackwar's Mehsana— Chansana to Bechraji
		(viii) Jaipur— Nawai to Sawai Madhopur
7.1.2.0		Miraj to Snagli Town 400
Special (2' 6" and 2' 0") gauges—  (ix) State lines worked by the State. 6.8		
(x) State lines worked by companies . 329 6 (xi) Assisted companies lines —	3	(ix) Juliundur Kapurthala Sultanpur (British section) (c) — Juliundur to the British Frontier
Miles. A. Subsidized by District Boards 12.50		(Gondia-Chanda (2' 6')—
B. Receiving land only from Government . 208:32		(x) Jubbolpore-Gondia Extension (2°0°)—  Khirsadoh to Burkuhi 508  Khirsadoh to Sirgora 7.76 44-08
(xii) Nativo State lines— 220°8:		Nainpur to Mandla
A. Worked by Native States 44.63		Autpur to Champudanga (b)
B. Worked by companies . 66 66 C. Worked by State rail-		(xi) { Barsi Road Junction to Pandharpur . 30.07 } 51.03 } Kusiamb to Tadwale . 20.36 } 51.03 } Dwarn-Therria Light (2'.6")—
way agency	1	Dwara to Maclong (d)
* -	690.69	Shahdara (Delhi)-Saharanpur Light (2' 6")-
TOTAL	3,304.98	(Shahdara to Saharanpur 96:00)
There was thus a grand total of rails pleted and in hand, on the 1st April		A Anjar to Bhuj Dholpur Bart (2' 6")  Gwallor Light (2' 0")  Ashalearh to Shlupur  66:66
miles	31,916.05	Babalgarh to Shiupur  C. Jullundur-Kapurthala-Sultanpur (Native State section)— Sultanpur to the British Frontier (c)
	·····	

<sup>(</sup>a) Constructed but not worked.
(5) Commencement of work not authorised.

<sup>(</sup>e) Commencement of work not authorised and question of gauge not finally settled.
(d) Completion deferred.

New Lines authorized.						•
	Miles,	Miles.	Miles.	During 1906-1907, i.e., from 1st the 31st March 1907, 520-20	miles o	of new
(I) North Wostern— Shorkot Road to Chichoki Thai to Parachinar Oudh and Robilbhand— Halamau to Sitapur Rosa to Sitapur	180:80 } ,.59:60 } 37:12 } 51:38 }	190.40	<b>278</b> 88	railway have been authorized as fol	lows:-	•
Bengal-Nagpur-				,5' 6" gauge—	Miles.	Miles
Kampton to Ramtek Kandri brunch	14.74 2.63	61.52	70.50	(i) State lines worked by the State .	278.88	
Sint to Gurumaishini	41:00)	9:51	70.58	(ii) State lines worked by companies .	70.58	
•		• • • •	,	•	**********	349-46
		,		3' 3 <b>3°</b> gauge—		
(Burma-				(iii) State lines worked by companies .	103-21	
Neikhen to Begayet		60·25 }	108 21	(iv) Assisted companies' lines receiving land only from Government .	69.80	
Kurneel Boad-Kurnool		32.00 )		(v) Native State lines worked by com-		
(iv) Bengal and North-Western- Burhwal to Sitapur		٠.	59.80	panies	7.73	170-74
(v) Cackwar's Mebsana-				Тот	AT.	520.20
Kheralu to Dabhora	• • •		7 73	101	<b>AU</b> ,	020'20
t .		·				
	c					
Lones opened or likely to be open	sed.					
(Esstern Benga)-		0.050		And 951.84 miles have been, or	are lil	celv to
Kakurgachi Chord	. *55.50 }	2.75	010.00	be, opened to public traffic as follow		,
Shorkot Road to Sargoda Oudh and Rohlikhand—	. 103-143	168:64 F	219.07			
CAzhikal-Mangalore		77.27		5' 6" gange-		
liengal-Nagpur— Blojudih to Gomoh (Hariharpur)	25.84	27.01			Miles.	Miles.
East Indiau- Khurja to Hapur	. 37'87	1	Ormal	(vi) State lines worked by the State .	219.07	
(vii) Manpur to Dhaubaid. Tatulmari (Nagri) to Kasuuda. Ondal to Saluthia.	1 50 1 50 •44:06	207-59	350.91	(vii) State lines worked by companies ,	350.91	
Great Indiau Peninsula Watora to Bellarpur		37.59		(viii) Branch line companies' railways assisted by Government under		
Korrukkuppetrai to Basin Bridge		0 HS j		"Rebate" terms	27 49	
(viil) Amritsar-Patti			*27.49			59 <b>7·47</b>
•				3' 3\" gauge—		
Hospet-Kottur Ramandrug Junction to Bamanamalai		4.96		(ix) State lines worked by companies .	174 56	
South Indian —   Pamban beach to Rameswaram   (1x) { Tirhoot—		6.95	171 56	(x) District Board's lines	3 90	
Bairagnia to Narkatinganj	59 05 60 37 •25:62	162.65	4, 2 00	(xi) Branch line companies railways		
Saharsa to Murhganj	18.61)	j		assisted by Government under "Rebate" terms	2.53	
(x) Tanjore District Board Arantang: Quarry Branch (a)			3.80	(xii) Assisted companies' lines receiving	~ 017	;
·				land only from Government .	92 14	
(zi) Mymensingh-Jamalpur Jagannathganj — New line laid at Jagannathganj (a)			2.53	(xiii) Native State lines worked by com-	4 4 4	
Bengal and North-Western-		,)		panies	4 44	277.57
Dharonda to Maharajganj		3'90   *9 47 } 60 94 {	92.14			
Savan to Thawe		17:83				
(zili) Sangli - Miraj to Sangli	<b>.</b>		*4:44	Special (2' 6" and 2' 0") gauges-		
•				(xiv) State lines worked by companies .	13.62	
		,	,	(xv) Assisted companies' lines receiving	AA	
Jubbulpur-Gondia Extension (2' 6")— Khirsadoh to Barkuhi	8 00 Z	12.84 )		land only from Government .	63.18	
(xiv) Khirsudoh to Sirgora	7.703	0.78	13.63	•		76· <b>8</b> 0
walini to walim roun fal	• •	2141		•		
(2v) Barsi Light (2' 6")— Barsi Road Junction to Pandharpur Kuslamb to Tadwale	*30*31 } 20*36 }	80·13 }	63-18	To	TAL .	951-84
Matheran (2' 0')		+12-61	-7.00			-

<sup>\*</sup> Correction of mileage.

(a) These lines are not shown as under construction at the beginning of the year as no intimation was received of their being under construction,

The total length of open line at	the commence-		Open lines on 1st April 1907.	Miles. Miles
ment of 1907-1908, i.e., on the 1	st April 1907	(1)	(Enstern Renga)	600-20 ) (a) 3,427-40 > 6,130-43
will, therefore, be 29,571.32+ mile	s, comprising		Oudh and Robilkhand	(b) 1,223 25 ) • 125 90 }
5' 6" gauge-	Miles. Miles.		Athital-Mangalore (d) Bengal-Nagpur Bezwala extension (a)	* 1,710 63 20 58
<ul><li>(i) State lines worked by the State .</li><li>(ii) State lines worked by companies</li></ul>	. 5.150·92 . 7,720·15	(ii)	Bhopal-Itatsi (British Section) (c) Bombay, Baroda and Central India	15:11
(iii) Companies' lines guaranteed by	,		Rust lud an coolbra-Rutlam-Nagda (y)	(f) 504 35   7,720 15   72,200 96   141 14
Government under the old con- tracta	904.01	•	Great Indian Peniusula Indian Midland (c) Madras (North-East line) (d)	1,599 22 90v 68 (A) 498 04
(iv) Companies' lines guaranteed by Government under modern con-		(1i1) (1 <b>v)</b>	Marila er bedra (d)	904 01
tiacis	. 32.04	(=)	(Amritan-Puti (j)   outh Behar (k)   Southern Punich (j)	27 46 78 76
(v) Branch line companies' railways assisted by Government under	•			435 33
"Rebate" terms	. 842 11	(¥i)	(7) (Tapil Vaility (2)  (A. Delhi-Umbella-Kaika (k)  (B. Tarkessur (k)	162 30
(vi) Assisted companies' lines—Mins.			( Bhapal-Itarsi ( Native State Section) (c)   Bhapal-Ujialn (c)   Bina-Gooms-Baran (c)	44 28 113 27
A. Subsidized by the Gov- ernment of India . 162-36	•		[   Kolar   old-fierda (d)   A.   Nugda-U)lain   g)	145 83   9 88   711-88
B. Receiving land only		(* <i>I</i> 11)	Nizum's Guaranteed State Petlad Cambuy (Anand-Tarapur section) (g)	\$30°14 81°59
from Government . 22 23	. 184 <b>%</b> 9		(Petlad-Cambay (Tarapur-Cambay section) (g) .  [Jamau and Kashmir (Native State section) (j)  B. [indhana Dhari-Jakhal (j)]	* 12 80 J 75 93 7 78 66 } 201 69
(vii) Native State lines—			(Rnjporu-Bhatinda (j) (Cawupore Bushwal (Metre gauge link)	(1) 79 00)
A. Worked by companies 711'32  B. Worked by State rail-		(21.11)	Bohar, Kaunia Dhubri and Northern section	
way agency 201.60	913:01	(viii) -	excluding the British section of the Santrabari extension and the Rinaghat Krishnagur and Teata Kungram brunches	• 687-42
2/ 23//	15,746.83		CASSON Bengal	85·92 ) 775·26 )
3' 32" gauge— (viii) State lines worked by the State .	852.94	•	Burun	1,340 16
(x) District Boards' lines	7,781 52 103 36		Gustakul-Mysore froutier (m)	119 50 1 46 02 1 128 98 1
(xt) Branch line companies' railway	2.00 0,0	(ix) <	Lucknow-Barcilly (o) A years section (Southern Mahratta) (a)	237 04 296 22 7,781 68
* assisted by Government under "Rebate" terms.	141.42		Nituri (d) alanpur-Do.sn (q)	16 99 17 :8
(xii) Assisted companies' lines— Miles.		,	Bajpulang-Malwa (g) Bajpulandian Buttern Mahratia	(p) 1,774 36 1 1,13 1 00 1 1,048 04 1
A. Subsidized by the Gov- ernment of India 117:87			Timbevelly-Quilou (Travancore) (British section) (9).	*770 e3 J
B. Subsidized by local		(x) (**)	Tanfore bistrict floard 'q) Abra Labad Dholka (q) Abrackad Poranoj (q) Mymensingh Jamalpur Jagannathganj (s)	33.50 54.70 141.43
Gavernments 77:50 C. Sabsidized by District		•	A. Robilsand and Kumaon	5,721)
Boards 36.40		j i (xjı) ≺	B Ditru-Sadiya C. Ecugal-twoars (Rengal and North-Westorh.	*1,016:07)
D. Receiving land only from Government 1,137'42			D. Bengal Doors Extensions	116 56 1,137-49
Magnitude and State of the Stat	1,369-19	(7111)	Ledo a d Tikak-Margherita (f) (Dhevnagar-bendal-Joungad-Porbundar	(a) 334 10 ) 8·50
(xiii) Unassisted companies' lines . (xiv) Native State lines—	8.50		Bikuner   Hirangadra (v)	241.36 20 63 (w) 51.28
Miles. A. Worked by Native		í	A. J. deinker-Rajkot (v)	46 31 1,349 63 493 7 P
States . 1,326.63  B. Worked by companies 818.62			Marsa   Udaipur Chitor   Birur-Bh moga (m)	(a) 94 64 [ 67:30 ] 37 63 ]
	2,145:45	(xiv)	Gackwar's Mcheana (g) Handupur (Yesv intpur-Mysore frontier) (m)	92 63 51 85
(xv) Lines in Foreign Territory .	. 73.60		Hyderabud-rodavari Valley (*). Janua (q) Kolhavar (m)	391 13 1 12 18 29 27 [
Special (2' 6" and 2' 0") gauges. (xvi) State lines worked by the State	. 227.85	į	A My, ore Nanjangua (m)	15 90 \$ 618 A2
(xvii) State lines worked by companies (xviii) Assisted companies' lines—	. 358.74		Shoraurt-Cechiu (di Tinu velly-Quilen (Travancore) Nation State section) (2)	64 76 L 57:98
Miles.			(Vijapur-Kulol-Kadi (g)	41 37 J 14 66 )
A. Subsidized by Local Governments 58.76		,	West of India Portuguese (m).	7 55 73'60 51 10 7
B. Subsidized by District Boards 121.60			D.ad t Light (2'0") (j) Jorint (2'0") Kelka-Sunin (2'6") (j)	6 18) 30 25 1 F9 41 } 227:85
C. Receiving land only from Government . 180 61		1	Khushalgath-Konat-thu (2.6") (j).	9. 73 1 40 21 )
(xix) Unassisted companies' lines	310·9 <b>7</b> . 33·2 <b>7</b>	أردنيه	Jublic progression as Extension (2' 6") (y) Kutka Suda (2' 5") Morappar Dharmapuri (2' 1") (d)	257 89 ) *1 10 53 } 358*74
(xx) Native State lines-	. 0021		Raipui-Dhamtart (* 0* (v)	26 39 J
Miles.  A. Worked by Native			A. (Dariceling Himalayan + 2' 0"). A. (Thaton-Daymzaik + 2' 6") ( Haragot-Basirbat Light + 2' 6")	51 (0) 58:76 7 76 50 1
States		(xviii) {	Bukhtiarpur-Behar Light (2' 6")	19 50 { 121.00
C. Worked by State rail-		1	Texpur-Balipara Light (2' 6")	19 75 1 20:10) 78:50 }
way agency 33.60	417.68		C. Matherau (2' 0") (4) (Powayan Light (2' 0") (6) Tarakeshwar-Magra Light (2' 0")	12 61 ( 130.61
	1,848.51	(xix)		33 27 *94:49 )
TOTA	AL . †29,571·32	(xx)	(Gack war's Dabhol (2' 6") (9)  [Gack war's Dabhol (2' 6") (9)  [Waltor Light 2' (") (*)	32 41 372'41
		1	Dalpipla (2'0") (9)	37·37)
	e di Militari di Salata da Salata di	~~~~	to the Robitchand and Kumaon Railway Company	
(a) Sec toot-note (a) on page 258. (b) Sec foot-note (b) on page 259. (c) Worked by the Great Indian Peniusula Railway Comp.	2D <b>4.</b>	(r) 20	ched by the South Indian Railway Company.	
(d) Worked by the Madris natively Company.	- D-H C	(r) W	rked by the Bengel and North-Western Railway Compa- rked by the Eastern Bengel State railway when he the Assers Railways and Trading Company	
(a) Worked by 118 Migness the Lamis of characters of an 47 Includes 39 38 miles of 3 38 gauge line between Viran (f) Worked by the Bombay, Baroda and Central India Ital (h) See foot-note (h) on page 238 (f) Worked by the Oudh and Rohilkhand State rallway.	igam and Wadhwan. lway Company.	(n) In	cludes 6 23 miles of Bhavuagar Dock catairs and Junaga	d quarry lines. vay.
141 MOLEU DA LUG MOLLE MORIELE CINCO LELIMEN.	′ı•	(ar) In (ar) In	eludes 5:28 miles of the Bedt Bandar Dock estate lines.	
(1) Worked by the East Indian Railway Company. (1) See fact-note (1) on page 258.		(y) Wo	orked by the Bengal-Nagpur Bailway Company. de over to the North Western State Bailway Admin m the lst January 1907.	istration for working
(a) Worked by the Southern Mahratta Railway Company. (a) Worked by the Jodhpur-Bikaner railway.  Correction of m	ileage.	110		
+ Made up as foll Open at the e	ows:		28,611.07 951.84	
Opened durit	-		29,562°91	

## Appendix 40-contd.

	Lines under construction and sanctioned on Stel	March I	1907. Miles.	Miles.	And the mileage under construction or sanc-
•	Eastern Bengal- Intigola to Lalgola tihat	2·75 ¿	8 73	ALTICO.	tioned for construction on the 31st March 1907 will be 2,873.17 miles, made up as follows:—
	Panchooria to the Gauges river (a) Nagda-Muttra— Kotah to Baran Nagda to Muttra	40.003	393.08		
(4)	North Western—   Kacha Garbi to mile 23	23.007	}	754:83	Miles. Miles. Miles.
	Khushsigarh bridge and approaches Lodhrau to Khanswal Shorkot Road to Chichoki	3.63 ( 4.655) 130 go (	273-62		5' 6" gauge
	Thal to Parachinar Oudh and Robilkhand— Balamau to Stapur	59 i.u.) 37 12 }			(i) State lines worked by the State
	Rosa to Sitapur	61/30}	88 44)		(ii) State lines worked by com-
	Kumptes to Ramlek Kandri branch Sing to Gurumaichini	14.74 ) 2.53 ( 4000 (	3/1/80]	,	panies
	Vizianagram to Baipur	310 62 )			
!	Agra direct access Parhutws to Kotwa Hhagalpur to Bausi	09 L1 0 31 0+			3' 3\dage
(ii)	Borachuk to Sodepur Choid line between the East Indian and Onde and Roblikhand State railways	4 60	}		(iii) State lines worked by the State
	near Moghal Sarai Ghat line to Dhulinn Ghat line to Salimpara	1 10 } 1 00 { 2 50 }	2:9·85 }	(35'63	(iv) State lines worked by com-
	Hooghly to Katwa Milo 1764 from Howrah on the Jharia bigneh to Chandore	65 20 } 4 16			panies
	Toposi to Baraboni	¥31.)			(vi) Assisted companies' lines—
	Kurla to Mazagaca Mahim link Salem-Attur (b)	1 32	30-06		A. Subsidized by the
(üi)	Eastern Bengal- Forbesganj to the Nepal Frontier		6 50)		Government of India 84 12  B. Subsidized by Local
	Katihar to Godngari Kokrajbar to the Brahmaputtra river of posite	Gaubati	102 00 \$	227:37	Governments . 8:50
	Assam-Bengal Akhaura to Ashaganj Kalaura to the Khooleaga river	10 00 } 10 00 }	£00°28		C. Receiving land only from Government . 59:80
	Burma— Neikbun to Begayet	66125 }	72 95		(vii) Native State lines worked
	Thaning to valaguon.  Burma Extensions— Henzada to Kyungin	65°67	186 93		by companies
(iv) -	legu to Martaban  Kurnool Road-Kurnool  Nilgiri	121 27 5	33.00 }	353.30	Special (2' 6" and 2' 0") gauges—
	Coonoor to Oolscamund  South Indian—  Portion of the Rameswaram extension	3·17)	**1*75		•
	Tanguchimadam to Port Ampthill , Truppochettal to Sivagunga	1::1	1,088		(vi.i) State lines worked by the State 6.80
	Bhaga pur Kachery to Bhagalpur .		0.79	<i>.</i>	(ix) State line worked by companies
•	Bezwada-Musulipatam	• •	• •	•49 47	(x) Assisted companies lines -
<b>(</b> ∀i)<	Laikua to Kashipur Moradabad to Ramnagar B. Dibru-Sadia	: :	*36 43 }	84.13	A. Subsidized by District
	Talap to Saikhoa Ghat C. Bengal and North-Western— Burhwal to Shapur	• •		8:50 89:80	Boards 12:00
	Gaekwar's Mehsapa Chansana to Bechraji	10.515	•	<b>UB</b> 50	B. Receiving land only from Government . 144:50
(vH)	Kherala to Dabbora Manuol Road to Harij	7 73	18.81	86 19	157.00
-	Jalpur — Nawai to Siwai Madhopur	· •	•10.62)		(xi) Native State lines—
(vili)	Juliurdur Kopinth A. Sulfanpur (British section) (c)— Juliundar to the British frontier.			68)	A. Worked by Native States 44.63
1	Gondin-Chanda 12' 6") -	149185 2		• • •	B. Worked by companies . 66:39
(ix)	Jabbalpore-Condia Extension (2' 6") -	63.75 }	212:40	310-83	C. Worked by State rail- way agency 22:02
1	Nompur to Mandla	: :	32 14 1 72:28)		193.04
	A Howrah-Amta Light (2'0")— Autpur to Champadanga (b) Autpur to Rajhuthat (b)	· ·	9:00 į 3 50 )	12.50	TOTAL . 2,873·17
(E)	( Dwara Therrin Light (2' 6")—  Dwara to Manlong (a)	13 50 }	19 50 }		Making a grand total of railways completed
į	i manual to Merrus	870.5 30000.3	125 00	111.50	and in hand, at the commencement of 1907-1908
	Cutch (2' 6') -	93 (d) j			of miles
' fell	A. Anjar to Bhuj Choipur-Bart (2' 6") (B. Gaahor Light (2' 0")—	: :	25 38 7 10-26 5	44:63	And showing, after allowing for lines abandoned
(41)	Sabalgarh to Sheupur . C. Jullundur-kapurthala-Suitannar ( Native State sec.	tion) — •		*66.39	and corrections of mileage, an advance on the previous year of miles
	(a) Constructed but not worked.			22 03	(d) Completion deferred.
	(a) tournencement of work not authorized.  (c) tournencement of work not authorized and que  † Made up :	estion of	gauge not	finally set	P Correction of mileste
	Cample Sanctio	ted and i	n hand at ng 1900-191	the begin	niag of 1906-07 . 21,916 05 520 20
	bbk. Malker hir	ra•Mohud iherto ex	A mertion o	of the Ben	gal-Nagpur railway
	Khush Ra	nigarh br Liway hit	rdge and at herto exclu	prosches	North-Western State 3-43
	_	vicenc ((8)	o to correct	rena of m	3°55 , 33,440°77
	. Deduet Bhojne aban	lib-Parth doned	adih link d	of the Be	ngal-Nagpur railway
					33,444 49

# 268. 268. Appendix 40—concld.

It is expected that the follo			(Eastern Bengal - Laigola to Laigola	Ghat	Miles.	Miles. 2-757	Miles.
unfinished line will be opened for 1907-1908:—	or public tra	fficin	Nagda-Muttra—  (i) Nagda to Kotah  North Western—  Khushalgarh bride	ge and approaches	•	136-80	164'95
	Niles.	Miles.	Bengal-Nagpur - Kamptes to Ramtel		14747	,	• •
5' 6" gauges—			Kandri branch	• • • • •	2.63	17:27	ee-car
(i) State lines worked by the State	144.88	4.	Great Indian Pentasula— Kurin to Mazagaon		6.517	1.75	26:85
(ii) State lines worked by com-	26 85	171.79	Mahim link .		1.32}	7:83}	-
3' 31" gauge		171.73	(iii) Eastern Bengal— Forbesganj to the N			6 50 }	36 00
(iii) State lines worked by the	00.00		Kowajhar to Buni (Assam-Hengal -		•	29.50 §	
States	. • . 36.00		Burma Extensions— (iv) { Honzada to Kyang	7	65.60 }	I	217'69
panies	. 217.68		Nilgiri-Pegu to Martaban		131-27 }	186 93	211 00
(v) District Boards' lines	49.47		(v) Bezwada-Masullpatam .		•	11 <sup>.</sup> 75)	49"67
(vi) Assisted companies' lines sub- sidized by the Government of	04.10		(vi) { Robilkund and Kumaon— Laikua to Kashipu Maradabad to Kash	r		36:43 } 47 69 }	64-12
India	84·12		Gackwar's Mohsana— Chansana to Bechi	-	10.74	57 GF )	
combanies	86.49	473.76	(vii) Kersin to Dabhara Manund Road to &		16·74 7·79 21·37	45 84 }	88'40
Special (2' 6" and 2' 0") gauges-		21010	Jaipur— Nawai to Siwai Mg	dhopur	•	40.02	00 1
(riii' State lines worked by companies	. 72 28		(viii) Purulia-Ranchi (2' 6")				72:28
(ix) Assisted companies' lines receiving only from Government	. , אַטיינע		(ix) Shahdara (Delhi) Saharanp Shahdara to Sahar	anpur			95 00
(x) Native State lines worked by States	Native 19·25					·	19 86
		186.53	Eastern Bergal— Parchooria to the Nagda-Muttra	Ganges river (a)		6.00.	
TOT	'AL .	832.02	Kotah to Baran Kotah to Muttra	· · · · · ·	40:00 }	245.48	
T to the land	A limos for a		(xi) { Kacha Garhi to mi Lodhran to Khane	ile 23	23.00) 56.59)		609.85
Leaving the undermentioned tion in 1908-1909 or later:—	a imes for co	Jii pio-	Bhorket Read to C That to Parachina	chichoki	130 80	240.99	000 00
	Miles. Miles.	Miles.	Oudh and Robilkhand— Balamau to Sitapu Bosa to Sitapur		37·12 ) 51·36 \$	88.48	
	MILES. MILLO.	3.2.3.3	/ Rengal-Nagpur-			,	
5' 6" gauge— (xi) State lines worked by the			Sini to Gurumaial Vizianagram to R		310.03	364 63	
State	. 609.95		Barbarwa to Kute Bhagaipue to Bau	ifi	. 99 147 . 31 64 )		
(xii) State lines worked by com-	. 608.78			epur . en the East Indian and ikhand State Railways	. 4.50		
•	-	1,21873	near Moighal Su Ghat line to Dhol	irsi	1.19	218.10	605'78
8' 3%" gauge- (xiii) State lines worked by the			Ghat luie to Sajin Hongily to Katwa	mpara a Howsalt on the Jhazia	2.20 65.20		
State ,	. 191.37		Toposi to Baraba	dore	. 4·14 . 9 31		
(xiv) State lines worked by com- panies	. 135.62		(Salem-Attur (6)		* • · ·	36.06	
(xv) Assisted companies' lines-			(xiii) Eastern Bengal- Bijui to the Brahi	maputta river opposite Ge	ighati .	. 80'37 )	191-37
A. Subsidized by Local Gov-	0.84		Kathur to Goday	gari	• • •	106-00	101.91
ernments	8:50		Assam-Bengul— Kalauis to the Ki Burms—	•		. 16-00	}
B. Receiving land only from Government	59-80		Neikban to Begry Thannaing to Mai		. 66.28 6 70		
	68 30	395 29	Bouth Indian-	ungswaram extension	. 8177	,	135.62
Special (2'6" and 2'0") gauges—			Tangachimadani t Tiruppachettai to Tirboot—		171		ĺ
(xvi) State lines worked by the State	. 6.80	)	L Bhagalpur-Kache	ery to Bhagalpur .		0.79.	Ī
(xvii) State lines worked by com-	. 244.54	,	(xv) B. Pengal and North-Wes	Ghat			8.80
panies			Burhwal to Sitapi				69.60
A. Subsidized by District	12.50		(EVI) Juliundur-Kapurthala-Sul Juliundur to the	linupur (British section) - British Frontier (c) .			8.50
Boards	TM 00		6. (Goudia-Chanda (2' fi'') — Goudia to Chanda		1.16,05		
Government	49.50	)	(avil) { Panui (Brahmapu   Jubbulpur-Gondia Extens	iri) to Nagpur (*) . non (2' 6")—	. 148°05 } . 63 75 }	212.30	\$ 541.54
(xix) Native State lines—			Nainpur to Mand	ia		30.14	)
A. Worked by Native States .  B. Worked by companies	25 39 6 ·89		A. Howral-Amia Light ( Autpur to Chamu Autpur to Rajbui	ndanga (6)		9.00 3.60	12 50
C. Worked by State railway			Autour to Rajbui p Dwara-Therra Liel Dwara to Maole Maoleur to Th	over (d)	13.50		•
agency:	22.02	)	B. ( Muolong to Th Shahdara (Delhi).S Barant to Meer	n-rria (that (b) Inharaspur Light (2'6")- ut	. 6.003	30 00	49:50
		427.13	(A. Catch (3' 6")-		•		inn.ac.
•	TOTAL .	2.041.15	Anjat to Bhuj (xiz) B Gwalior Light (2' 0")— Sahalgarh to Shiu	ipur	• • •	• •	25-36 66:3 <sub>0</sub>
			C. Juliundur Kapurthale- Bultaupur to the	hultanpur (Nalive Stale : British Frontier .c)	section)		2.03
*	Constructed but not				<del></del>		-

<sup>(</sup>a) Constructed but not worked.
(b) Commencement of work but authorized.
(c) Commencement of work not authorized and question of gauge not finally settled.
(d) Completion deferred.

### APPENAX 41.

No. 514 R. C. of 1896.

GOVERNMENT OF INDIA.

#### PUBLIC WORKS DEPARTMENT.

RAILWAY CONSTRUCTION.

Simla, the 17th April 1896.

Terms on which the Government of India are prepared to consider offers for the construction by the agency of private companies of branch lines forming feeders either to State lines worked by the State or to railways worked by companies.

#### Read-

Public Works Department resolution No. 924 R.C., dated 15th September 1893. Public Works Department resolution dated 29th March 1895.

OBSERVATIONS —Many of the applications made under the above resolutions show that the terms for the construction of branch or feeder lines of railway have not been fully understood.

The Government of India have accordingly resolved to cancel the previous resolutions above quoted upon this subject, and to issue a fresh resolution embodying a summary of the concessions which (the previous assent of any railway company concerned having been first obtained) they are now prepared to give for the construction of branch or feeder railways, such concessions being usually confined to lines not exceeding 100 miles in length.

2. It should be clearly understood that these concessions are not applicable to the larger or more important radways or to mountain branches, for which separate negotiations are in all cases necessary.

RESOLUTION.—Branch lines forming feeders, whether to State lines worked by the State or to railways worked by companies, will ordinarily be made by the main line administrations who shall have a prior right to construct them.

The Government of India will, from time to time, publish a list of branch lines for the construction of which they are prepared to receive tenders.

They will consider and dispose of any application for the inclusion in the said list of any other line which can properly be described as a branch or feeder line, and which does not, except in special circumstances, exceed 100 miles in length.

- 2. Proposals for the construction of branch lines under this resolution must conform to the following terms and conditions:—
  - (i) Applicants must satisfy the Government that they are in a position to command substantial financial support.
  - (ii) The gauge to be adopted must be approved by the Government in each case.
  - (iii) The proposed railway shall be subject to the provisions of all Acts of the Legislature applicable to Indian railways.
  - (iv) The proposed railway shall be built in accordance with the fixed and moving dimensions for the time being prescribed by the Governor General in Council, and on plans and estimates that have been approved by that authority. The route of the line, the situation of stations, and other similar details shall be subject to approval by the Government.

### APPENDIX 41—contd.

- (v) The line, while under construction, shall be inspected when and so often as an inspecting officer appointed for that purpose by the Government may consider desirable with a view to ensure the construction of the line up to the standard agreed upon.
- (vi) Inasmuch as these railways are chiefly required for the development of country hitherto deficient in means of communication, and the anticipated profits may not therefore at once be fully realised the Government of India are prepared to give financial assistance as set forth below. Proposals for financial concessions may be made in one or other of the following alternative forms:-
- (a) It may be stipulated that, after the opening of the railway for Under (a) the company will receive an absolute guarantee of interest at a rate not exceeding 3 per cent, and a higher return if the net carnings of the branch are sufficient to pay mere than the guaranteed dividend. of

traffic, the Government shall guarantee out of the revenues India a fixed minimum dividend in rapees

on the actual expenditure charged in the capital account of the branch railway company as entered in rupees in the company's books in India, with such share of the surplus net profits as may be agreed upon. The minimum dividend to be guaranteed in each particular case will depend upon consideration of the circumstances, but for the present no offer will be entertained that requires a guarantee exceeding 3 per cent.; or

(b) It may be provided that a payment be made to the branch com-Under (b) the company will receive a dividend of

By per cent, provide t that the amount of the net earlings from local and interchanged traffic be sufficient, and a higher return if the net carnings of the branch from its own traffic be sufficient to pay a

pany by the main line to the extent necessary, together with the branch company's share of branch earnings [see section (6) of paragraph

3) to give the branch company a dividend of 31 per cent. per annum on the actual expenditure charged in the capital account of the branch railway company as entered in rupees in the company's books in India, provided always that the payment so made to the branch company shall in no case exceed the net carnings of the main line from traffic interchanged with the branch. This rebate will be granted from the first earnings of revenue by the branch, such payment being calculated at the close of the year, payments on account, however, subject to adjustment, being permissible at the close of the first-half of each year. The net earnings of the main line from traffic interchanged with the branch are assumed to bear the same proportion to the gross earnings of the main line from such traffic as the net earnings of the whole system including the branch bear to the gross earnings thereof. If the not earnings of the branch line equal or exceed 3½ per cent. on the actual expenditure as above, the whole of such earnings will go to the branch company.

In either of the above cases, (a) or (b), if the capital is raised in sterling the capital to be entered in rupees in the company's books in India shall be the actual amount realised in rupees from time to time by the several remittances of funds to provide for expenditure in India, together with the sterling outlay from time to time in England converted into rupees at the average rate of exchange obtained by the Secretary of State for his remittances during the halfyear preceding that in which the outlay shall have been incurred, and the capital expenditure in rupees on which the interest is from time to time to be calculated for the purposes of the guarantee or rebate, as the case may be, shall be the total outlay whether in India or England up to any such time as thereto charged.

(vii) The general character of the supervision and control that will be exercised by the Government over the branch railway, apart from

- the provisions of the Rail hays Acts and the preceding provisions of this resolution, shall be as follows:—
- (a) No capital expenditure by the branch railway company will be allowed as between the Secretary of State and the company unless the prior sanction of the Secretary of State shall have been obtained. The company shall have no power to increase its share or stock capital without the sanction of the Secretary of State or to borrow money except within a fixed limit and on specified conditions.
- (b) The branch railway company, if required, shall keep capital accounts and statistics in forms approved by the Secretary of State; and shall render, free of cost, all accounts and statistics required by the Government. The accounts and books will be subject to audit on behalf of Government.
- (viii) Funds for the execution of new works, properly chargeable to capital, found no essary after the branch railway has been opened to public traffic shall be provided by the branch railway company. Such works and their cost shall be agreed upon between the branch railway company and the main line administration before they are put in hand. In the event of any difference of opinion arising between the branch railway company and the main line administration as to the necessity for and the cost of any new work, the matter shall be referred to the Director of Railway Construction as arbitrator, and his decision shall be final.
- (ix) The rates and arrangements in force on State railways in the matter of services rendered to all departments of the State shall apply.
- 3. The following are the principal additional concessions admissible for branch or feeder railways for the construction of which tenders may be invited:—
  - (1) The Secretary of State for India in Council, or the Government of India, respectively, will permit the charge of interest, at a rate to be agreed upon in each case, during construction to the capital account of the railway under the terms of the Indian Railways Act of 1894 (57 and 58 Viet., chapter 12), or the Indian Railway Companies Act, X of 1895.
  - (2) The land required for the construction of the branch railway will be provided free of cost. Such grant shall not include land required for quarrying, ballast, brickfields and kindred purposes.
  - (3) Electric telegraphs and telegraphic appliances will be supplied and maintained by the Government of India at the usual charges for such works.
  - (4) The results of existing surveys will be made available free of charge. When desired, fresh surveys will be made by the Public Works Department\* of the Government of India of any branch railway on the applicants depositing the estimated cost thereof in a Government Treasury, on the understanding that no preferential claim to a concession is thereby established. If permission be eventually given for the construction of the line the actual cost of all such surveys, as well as of those made at the cost of Government, may be included in the capital cost of the railway. No responsibility will be accepted by Government for the accuracy of any survey, plan, estimate, or orther information supplied.
  - (5) The branch railway may be constructed by the main line administration, and will be maintained and worked by that administration, during the full currency of the contract to be entered into for the purpose, at a fixed ratio of expenses to earnings in each half-year. The ratio will, when the branch railway is of the same gauge as that of the working railway, usually be that obtaining on the whole system as from time to time existing,

<sup>\*</sup> These will now be made by the Railway Board.

including the branch railways, but will not exceed 50 per cent. of the gross earnings of the branch from all sources, and will be inclusive of charges for the use of the main line rollingstock.

(6) Such expenses on account of the Board of Direction of the branch line railway company as may be incurred with the sanction of the Secretary may be charged-

(a) during construction to the capital account of the branch line company;

(b) after opening, and until the minimum dividend under paragraph 2 (vi) (a) or (b) is received by the branch line company, as part of the working expenses to be "met out of the stipulated percentage of the earnings of the branch taken by the working railway; and

(c) thereafter out of the general receipts of the branch line Com-

- (7) Railway materials for the branch railway will be carried over State lines at the special rates prescribed for such materials belonging to State railways.
- 4. The Government of India reserve the right to purchase all such branch railways at the expiry of 21 years or at subsequent intervals of 10 years on 12 months' notice, the purchase price being 25 times the yearly average net earnings, not including relate payments of the three years preceding the purchase, with a maximum price of 120 and a minimum of 100 per cent. of cost price on a rupce basis.

5. The Government also reserve--

- (i) the right to fix and vary from time to time the classification of goods, and maximum and minimum rates for each class of goods, as well as of passengers; and
  - (ii) a general control in respect to the number and timing of trains.
- 6. Applications for concessions to construct branch railways under the terms of this resolution should be submitted in the form prescribed by memorandum A hereto attached, to the address of the Secretary to the Government of India, Public Works Department\*.
- 7. Applications for fresh surveys to be carried out on the terms detailed in condition 3 (4) above should be submitted in the manner prescribed by Memorandum B hereto attached, to the address of the Secretary to the Government of India, Public Works Department\*.

The Governments of Madras, Bombay, Bongal, the North-Western Provinces and Oudh and the Punjab.

The Chief Commissioners of the Central Provinces, Burma and Assam.

The Resident at Hyderabat.
The Resident in Mysore.
The Agents to the Governor General in Central India, Rajputana and Balu-

The Consulting Enigneers to the Government of India for Railways, Calcutta, Lucknow and Assam.
The Accountant General, Public Works Department.

ORDER.—Ordered that this resolution be forwarded for information to the Local Governments and Administrations and to the Officers marginally noted.

Also that it be published for general information in the Gazette of India.

W. S. S. BISSET, Col., R. E.,

Secretary to the Government of India.

#### Documents accompanying.

Enclosure No. 1.-Memorandum A for the guidance of persons or syndicates desirous of submitting proposals for the con-struction of branch or feeder railways, with

form A and Appendices A, B and C.

Enclsoure No. 2.—Memorandum B for the guidance of persons or syndicates desirous of having surveys made for branch or feeder lines of railway at their expense by the Public Works Department.

Such applications should now be addressed to the Bailway Board.

Enclosure No. 1 (with Form A and Appendices A, B and C) to Government of India resolution No. 514 R. C. of 1896.

#### MEMORANDUM A.

For the guidance of persons or syndicates desirous of submitting proposals for the construction of branch railways in India forming feeders either to State lines worked by the State or to railways worked by companies.

- 1. All applications for leave to construct a branch or feeder railway in any part of British India are to be addressed to the Secretary to the Government of India, Public Works Department.\*
- 2. All such applications shall be printed, and shall be drawn up, as fir as may be, in form A attached hereto, and shall spends—
  - (a) the company, person or syndicate by whom the application is preferred; the proposed amount of capital, the number of shares, and the amount of each share;
  - (b) all the termini, together with the names of all the principal towns from, through, into, or near which the railway is intended to be constructed, as well as the names of each civil division and district to be traversed by the proposed alignment;
  - (c) the length, so far as known, of the proposed railway;
  - (d) the gauge, the weight of rails, etc.;
  - (e) the motive power to be employed;
  - (/) the maximum tolls, rates, and fares proposed to be charged on the projected unil way;
  - (g) the proposals for working the railway when constructed; and if any agreement is under contemplation, or has been provisionally arranged with any existing railway administration under which the proposed line, when constructed, is to be leased out for working by such railway administration, the exact nature and terms of such agreement;
  - (h) any further information that may be required to enable Government to thoroughly unders and the scope of the proposals.
- 3. Every such application shall be accompanied by a map to a scale of one mile to one inch, with the line of the proposed railway deline itel thereon, so as to show its general course and direction, and also by an estimate as correct as may be of the works proposed to be authorised.
- 4. When the applicants draw up their own detailed plans and estimates these domments are invariably to be prepared in strict accordance with the rules for the preparation of railway projects issued under the authority of the Government of India, of which copies may be obtained on payment from the Superintendent of Government Printing, Calcutta.
- 5. Lasts will be published from time to time of the branch railways forming feeders, whether to State lines worked by the State or to railways worked by companies, for the construction of which the Government of India are prepared to receive tenders. Copies of such lists can be obtained on application addressed to the Secretary to the Government of India, Public Works Department.\*
- 6. Upon written application to the Director of Railway Construction permission will also be accorded to inspect, at all reasonable hours, the detailed plans, sections and estimates at the disposal of Government in regard to any particular route already surveyed, provided that they relate to branch railways, the construction of which the Government is prepared to entrust to companies; and copies of such plans, sections, and estimates will be furnished, on payment of the cost of copying.
  - 7. But in regard to all such information, statistics, plans, sections, or estimates, which may be furnished, it is to be recognised that the information thus offered to any person interested in the matter is simply the best information of the kind at the disposal of Government, and that Government cannot accept any responsibility whatever in regard to the accuracy of any of the documents.

### APPENDIX 41.—contd.

### Form A.

To accompany all applications for leave to construct a branch or feeder railway in any part of British India.

1	The name of the company, person, or persons by whom the application is	
	preferred; the proposed amount of capital, the number of shares, and the amount of each share.	
2	The termini, together with the names of all the principal towns from, in, through, or into, or near which the railway is intended to be constructed.	Reference to an appendix (vide appendix A) may be here given, if necessary.
3	The length, as far as known, of the proposed railway.	*
4	The gauge proposed and weight of rails, etc.	
5	The motive power to be employed.	
6	The maximum tolls, rates, and fares, intended to be charged on the proposed railway.	Reference to an appendix (vide appendix B) may be here given, if necessary.
7	Details of any agreement which may have been provisionally arranged, or which it is desired to enter into, under which the proposed line, when constructed, is to be leased out for working to any existing railway administration.	Reference to an appendix (vide appendix C) may be here given, if necessary.
8	Any further information that may be required to enable the Government of India to theroughly understand the scope of the proposals.	

## APPENDE 41.-conld.

## Appendix A.

## Alignment of proposed branch railway.

Fromto						
Towns.	Districts or provinces.					
•						
Sanguin Para - N° - 11 - 11 - 12 - 12 - 12 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15						
,						
	,					

### APPENDER 41.—contd.

### Appendix B.

Schedule of maximum and minimum rates and fares intended to be charged on the proposed branch railway.

												iximum. i per niile.	Minimum, Fies per mile,
Passenge	r fares—			•									•
	1st class		•	•	•				•		•	•••	•••
	2nd class	3.	•	•	•			•	•	•		•••	•••
	Intermed	liate :	class						•	•		•••	•••
	3rd or lo	west	class	٠.	•	•						•••	•••
											Pies p	simum. er maund r mile.	Minimum, Pies per maund per mile.
Luygage	•	•	•	•	•	•		•	•	•	•	•••	•••
<i>•</i>												sxi:num. s per mile.	Minimum. Pies per mile.
Carriages		<b>!</b>										•	
	Single ca	arriag	; o	•	•	•	•	•	•	•	•	•••	***
	m						1	:	•			vimum. por truck.	Minimum. Pies per truck.
	Two or 1	more	Catti	ages	on or	ie tri	1CK	•	•	•	_		•••
		•										đaximum s per mil <b>e.</b>	Minimum. Pies per mile.
Horses-													
	Single h	orse	•	•	•	•		•	•			ximum.	Minimum.
77.											miles o	per 50 or portion ereof.	Pies per 50 miles or portion thereof.
Dogs-	12 mln												
	Each	•	•	•	•	•		•	•	•		100 miles. Annas.	Every additional 100 miles.
					,							•	Annas.
Parcels-													
	Not exce	eding	3 5 s	eers o					•	.*	•	***	***
	,,	"	10	"	<b>2</b> c	ubio	feet		•	•	•	•••	
	,,	9,	20	3)	4	"	"		•	•	•	•••	***
	"	,,	30	,,	0	,,	"		•	•	•	•••	•••
	,,	"	<b>4</b> 0	,,	8	"	;)			•	•	•••	•••
•	For ever	y add	lition	al 10	seers	or	2 cul	oic	feet	or por	tion		
	of l	0 вес	rs or	2 cul	oic fo	eet .		•	•	•	•		•••
											Pics :	zimum. per maund r mile.	Minhmum. Pies per maund per mile.
Goods ra	tes—												
	5th class	з.		•	•	•		•	•	•	•	•••	•••
	4th ,,	•	•	•	•	•		•	•	•	•	•••	•••
	3rd "	•	•	•	•	•		•	•	•	•	•••	•••
	2nd "	•	•	•	•	•		•	•	•	•	•••	•••
	lst "	•	•	•	•	•		•	•	:		•••	•••
	Coal, ed	ible g	rain,	and	othe	r low	-pri	ced	stapl	os to	bo		
,	, oarı	ried a	t spe	cial r	ates	•		•	•	•	•	•••	•••

## APPENDIX 1.—contd.

## Appendix C.

orking	ement has yet been arranged with any existing railway additional branch railway is to be worked; but when completed, it to the Railway Company on the following te	rms :—
	•	
	(i)	
	Security of the Control of the Contr	
	•	
		**************************************
	•	
	AND DESCRIPTION OF THE PROPERTY AND PROPERTY OF THE PROPERTY O	
	(;;)	
	(ii)	
	TO TO THE SECOND	
	ξ,	
		•
	Gii) ctc	
	(iii), ctc.,	

Or

	•	Railway Company to w
	• (i)	
	A	
	<b>*</b>	
	1 AN No All Managem Balanca de Allenda de La contracta de la c	
	(ii)	
	•	
	•	
		·
		-
	also	
	-	
		<b>%</b> -
	(iii), etc.,	
		•
7		·
•	*	44

## APPEND 41-concld.

Enclosure No. 2 to Government of India resolution No. 514 R. C. of 1896.

#### MEMOCANDUM B.

For the guidance of persons or syndicates desirous of having surveys for branch or feeder/lines of railway in India carried out at their expense by the Public Works Department\*.

- 1. All applications for the survey of proposed branch or feeder railway routes in any part of British India are to be addressed to the Secretary to the Government of India, Public Works Department.†
  - 2. All such applications shall specify—
    - (a) the company, persons, or syndicate by whom the application is preferred;
    - (b) all the termini, together with the names of all the principal towns from, through, into, or near which the survey is intended to be carried, as well as the names of each civil division and district to be traversed by the proposed alignment;
    - (c) the length, so far as known, of the proposed railway;
    - (d) the gauge and the motive power to be employed;
    - (e) the intentions of the applicants as to the construction and working of the railway. If it is intended that the working shall be leased to any existing railway administration, the nature of the contemplated agreement shall be specified.
- 3, Every such application shall be accompanied by a map to a scale of one mile to one inch, with the line of the proposed survey delineated thereon, so as to show its general course and direction.
- 4. If the detailed plans and estimates are submitted to Government, these documents are invariably to be prepared in strict accordance with the rules for the preparation of railway projects issued under the authority of the Government of India, of which copies may be obtained on payment from the Superintendent of Government Printing, Calcutta.
- 5. Upon written application to the Director of Railway Construction permission will also be accorded to inspect at all reasonable hours the detailed plans, sections, and estimates, at the disposal of Government in regard to any particular route already surveyed, provided that they relate to branch or feeder railways the construction of which the Government is prepared to entrust to companies; and copies of such plans, sections and estimates will be furnished on payment of the cost of copying.
- 6. But in regard to all such information, statistics, plans, sections, or estimates, which may be furnished, it is to be recognised that the information thus offered to any person interested in the matter is simply the best information of the kind at the disposal of Government, and that Government cannot accept any responsibility whatever in regard to the accuracy of any of the documents.

These will now be carried out by the Railway Board.
 Such applications should now be addressed to the Railway Board.

## APPEDIX 42.

# Communication between passengers and the guards and drivers of trains

No. R. T. 351

### RAILWAY BOARD.

To

THE SECRETARIES TO THE GOVERNMENTS OF MADRAS, BOMBAY AND BURMA, PUBLIC WORKS DEFARTMENT, RAILWAY BRANCH.

THE SECRETARIES TO THE GOVERNMENTS OF BENGAL, THE UNITED PROVINCES, AND EASTERN BENGAL AND ASSAM, PUBLIC WORKS DEPARTMENT.

THE HONOURABLE THE RESIDENT AT HYDERABAD.

THE HONOURABLE THE AGENT TO THE GOVERNOR-GENERAL FOR RAJPUTANA.

THE CONSULTING ENGINEERS TO THE GOVERNMENT OF INDIA FOR RAILWAYS, CALCUTTA AND LUCKNOW.

Simla, the 27th June 1906.

I am directed by the Railway Board to inform you that they have had under consideration the necessity for the provision of an effective means of \*communication between passengers and the guard and driver of the train, and after a very careful consideration they are of opinion that the type of such communication, which is now in general use in England, should be adopted on the railways in India.

2. The details of the type referred to will no doubt be entirely within the knowledge of the various railway administrations here, but a simple description of it is that—

A chain runs along both sides of the inside of each carriage just below the point where the roof meets the sides. The chain can be easily pulled by any passenger having need for so doing, and the effect of the chain being pulled is to open a small valve connected with the vacuum brake which simultaneously calls the attention of both the guard and driver by decreasing the vacuum and would in time stop the train by the application of the brakes. In addition to opening the valve above referred to, a disc at the outside corner of the carriage is actuated. The normal position of this disc is at right angles to the side of the carriage in a horizontal plane, that is edge on. When actuated by the pulling of the chain the disc revolves into a vertical position, and can be seen from either end of the train and locates the carriage from which the alarm has been given. The system has been found to work in England most satisfactorily and is, comparatively speaking, inexpensive.

- 3. The Railway Board have, therefore, given orders to the three Stateworked railways, viz., North-Western, Oudh and Rohilkhand, and Eastern Bengal, to at once apply this means of communication to all new and re-built stock for all classes of passengers, and in addition the communication will also be fitted to all existing stock of all classes as rapidly as possible.
- 4. It will be readily understood that in a matter of this kind unformity, which also means interchangeability between all classes of stock of the same gauge, is a vital necessity and as the type of communication approved by the Board has stood the practical test of experience satisfactorily, they desire that the type shall be made universal so far as the railways in India are concerned.

## APPENDIT 2-concld.

5. The Railway Board consider the provision of an effective means of communication between passengers and guards and drivers a matter that affects the safety of the public travelling by railways, and under Section 62, Chapter VI of the Indian Railways Act of 1890, they require all railways to adopt the above type of communication on all classes of their carriages now under construction or to be built either as additions or renewals, and that such type of communication be fitted to all existing carriages of all classes within two years from the date hereof.

No. R. T.  $\frac{361}{8}$ , dated Simla, the 27th June 1906.

Copy forwarded to the Managers, North-Western, Oudh and Rohilkhand, and Eastern Bengal State Railways, for information and necessary action.

### APPRODIX 43.

Rules for the design and inspection of Signalling and Interlocking.

No. R. S. 87-3.

### RATTWAY BOARD.

- 1. THE CONSULTING ENGINEERS FOR RAILWAYS, MADRAS, BOMBAY AND BURMA.
- 2. THE CONSULTING ENGINEERS TO THE GOVERNMENT OF INDIA FOR RAILWAYS, CALCUTTA AND LUCKNOW.
- 3. THE MANAGERS, NORTH-WESTERN, OUDH AND ROHILKHAND AND EASTERN BENGAL

Simla, the 17th August 1906.

With reference to correspondence ending with your No. 800, dated Senior Govt. Inspector's No. 2404-70-C.R.,

Senior Govt. Inspector's No. 1506, dated
your No. 890, dated
Senior Govt. Inspector's No. 2404-70-C.R.,
Senior Govt. Inspector's No. 1092, dated
your No. 381-T., dated

11th April 1905. 2nd March 1905. dated 1st December 1905. 6th March 1905. 18th January 1905.

I am directed to forward herewith a set of rules for the design and inspection of Signalling and Interlocking, and to say that the object in compiling these rules is to guide signalling manufacturers in meeting the requirements of Railway Administrations and Government Inspectors in passing the installations put up for ensuring safety to traffic. These rules take the place of the orders which were issued in Director of Railway Construction's No. 251-R.S. dated 17th February 1902, and Rules referred to in questions 47 and 50 in Form IX mentioned in Chapter II, Section (2) of the Rules for the Inspection of Railways prior to opening.

2. I am accordingly to say that the Railway Board authorise their adoption and will take the opportunity to include them in the next edition of the Rule for Inspection of Railways prior to opening.

Documents accompanying.

Set of Rules referred to.

# APPENDE 43-contd.

### SIGNALLING AND INTERLOCKING.

#### SECTION I.

The following conditions are essential to any system of interlocking.

- 1. It shall not be possible to lower conflicting signals, at the same time.
- 2. Warning Signals, Home Signals, Routing Signals, and Starting Signals, where provided, shall be interlocked with the points in the station, so that it shall not be possible to lower any such signal until—
  - (i) all points on the running road are properly set,
  - (ii) all facing points on the running road are locked by a lock fixed at the points,
  - (iii) all points giving access to the running road from sidings and goods lines are so set as to prevent the running road being fouled,
  - (iv) level crossing gates, if controlled, are locked across the roadway.
- 3. With reference to rule 2 above, the lowering of the Signal shall prevent—
  - (i) the position of any of the points or traps referred to being altered, or
  - (ii) any facing points or gates being unlocked, until the Signal is again put to danger.
- 4. When all signals are at "Danger," all points, which would be locked by the lowering of such signals, must be free for shunting purposes.
- 5. The arrangement of Facing Point Locks must be such that the points cannot be or become unlocked whilst a train is passing over them.
- 6. Facing Points which cannot be protected by trap switches from being burst trailing, must be detected each time the Home Signal is lowered.
- 7. It must be impossible to lower a Warner until all Main Line Signals in advance have first been lowered, the lowering of the Warner must back lock such signals except that when the Outer is worked from the points and the Warner from the cabin or platform, the Warner need not back lock the Outer.
- 8. When the Outer Signal is worked from the points and the Home Signal from the cabin or the platform, it shall not be possible to lower the Outer until the Home has been lowered, and the lowering of the Outer shall not back lock the Home. The arrangement must be such that when the Home is put back to danger the Outer shall be automatically returned to danger. Except that if desired, arrangements may be made to allow of the interlock between the Outer and Home Signals being released, under the control of the Station-Master for the purpose of bringing a train up to the Home Signal.
- 9. Points and Facing Point Locks must be worked by rodding and not by wire or other flexible connection.
- 10. The normal position of every signal shall be at danger, except in the case of Calling-on arms, and no Signal shall be used unless it is constructed to stand at, or return to, the normal position in case of failure of any part of its connections.
- 11. The arrangement must be such that the control effected by the interlooking cannot be vitiated even if a signal wire be out of adjustment or forcibly stretched.
- 12. The locking in a lever frame must act as soon as a lever is moved, and release must not be effected until it reaches the end of its travel.
- 13. All Facing Points must be fitted with an efficient gauge tie barat the nose of the switches and be provided with double stretcher bars.

It is desirable that the following conditions should be complied with.

- 14. The design of a station yard should be such as shall, where possible, provide for the isolation of running road from each other, and from all sidings and goods lines. But where the connection of sidings and goods lines with a running road is direct, and no other means, therefore, exists of denying access to such running roads to vehicles on a siding, traps must be provided on the siding and shall be treated as points as in rule 2 (iii) above. Such traps shall be protected by signals or indicators, and shall be fixed at a sufficient distance short of the fouling point, and in such a position as regards the side of the track on which they are fitted, as shall ensure that an engine or vehicle derailed at the trap shall not foul the running road. An efficient derailing scotch block shall be considered a trap for the purpose of this rule. For the purpose of this rule and of Rule 2 above all loops or lines which are not signalled for running trains shall be considered as sidings.
- 15. Except where duly qualified Cabinmen are employed the Station-Master must be provided with an efficient control, so that it shall be impossible for any signal controlling the movements of trains approaching or leaving the station, to be lowered without his consent and co-operation. In the case of crossing stations on Single Line no mechanical control shall be considered efficient unless it provides for the independent control of each of the Home Signals.
- 16. When Signals are fixed some distance in advance of Facing Points to which they refer, the arrangement should be such as to render it impossible, within reasonable limits, to put the Signal to Danger behind a train and then unlock the points before the train reaches them.
- 17. The act of putting the Warner to Daugor must not release the trailing points at the far end of the station.
- 18. The counterweights of Signals should be fixed high up the post out of reach, unless the arrangement is such that the signal cannot be lowered by raising the counterweight.
- 19. Ordinary Facing Point Locks shall be provided with a treadle bar of greater length than the greatest distance between two consecutive pairs of wheels in a train. Such bars to rise level with the top of the rail in the case of inside treadle bars, and at least one inch above it in the case of outside bars, in the centre of the travel.
- 20. All Facing Points, the locks of which are actuated by separate levers and which are locked in either position, shall be provided with efficient detectors working in connection with the signals controlling trains running over such points in the facing direction.
- 21. All Facing Points which are worked and locked by the same lever shall be provided with efficient detectors working in connection with the signals controlling trains running over such points in the facing direction.
- 22. When points are not locked from the place from which the signals are worked, the control by means of any detectors fitted to such points should extend to the locking arrangements as well as to the actuation of the points.
- 23. Except with the previous sanction of the Government Inspector, the following maximum distance at which points may be worked from the lever shall not be exceeded:—

Trailing Points, or Facing Points, worked by a separate lever ... 300 yards. Facing Points worked and looked by the same lever ... 200 yards.

- 22. Rodding must be properly compensated in all cases where the lead exceeds 80 feet.
- 25. In the case of Key-locked Facing Points the locks shall be so placed as to be inaccessible during the passage of a train over them unless the

# APPENDIM 43-contd.

arrangement is such that the key, being required for the release of the Signals, cannot be brought to the points when Signal is "Off" or for an appreciable time after it has been put to Danger.

- 26. Key locks where used must be connected to the track in such a manner as to ensure the necessary rigidity.
- 27. Important Signals should be fixed in such position, and at such height above rail-level, as will ensure their being alearly seen by Drivers, having regard to the nature of the background and relative height of Subsidiary Signals. Every Signal must, if possible, be visible from the Signal cabin or point from which it is worked, otherwise efficient repeaters should be provided.
- 28. All interlocking gear must be of strong and substantial construction. The apparatus must be such as can easily be maintained in an efficient condition under ordinary conditions of working.

#### SECTION III.

# Instructions regarding Signals and Interlocking gear generally.

## Locking frames and cabins.

- 29. The locking in a frame should be compactly arranged, and should not occupy such space in front of the levers as will prevent the cabinman having the best possible view of the railway, nor such space at the back as will prevent him standing well up to the levers. The locking should be easily got at for cleaning, lubricating, alterations or repairs, as far as possible without interfering with the working of the frame. There should be as few wearing parts as possible, and all parts should be interchangeable. The frame should not only be effective in working, but should be strong, durable, as simple as possible in construction and capable of extension it required.
- 30. The levers should be painted with distinguishing colours, and each lever in addition to its own number should bear the numbers of the levers which must precede it, in the proper order. In the case of tappet locking the arrangement must be such that no lock can enter a notch other than that for which it is intended. A sufficient number of spare levers should be provided.
- \$1. When points and signals are worked from signal cabins, these should be at such height above rail level as will ensure the Signalman having a good view of the points and signals under all conditions.
- 32. The fixed lights in signal cabins should be screened off so as not to show in the direction of approaching trains.
- 33. Each signal cabin should be provided with a clock and with a proper diagram showing the arrangement of points and signals worked from the cabin in their normal position, with their numbers.

## Signals. 4

- 34. Signals shall be used whenever and wherever they are ordered by special instructions.
- \* 25. Every Stop Signal shall be fixed at the point at which it is desired the train to which it refers shall stop.
- 36. A signal arm shall be placed on the left hand side of the post as seen by the Driver of an approaching train to which such signal refers.
- 37. Signals shall be fixed on the side of the line on which they can best be seen by Drivers of approaching trains, but the left hand side of the track is to be preferred unless the sighting is greatly interfered with.
- 38. Signal arms shall be painted red with a white bar on the side facing trains to which they refer, and white, with a black bar on the other side. On Warning Signals the bar is to be parallel with the notching.
- 39. Signal arms referring wholly to lines which are not used for passenger traffic may be distinguished by rings.

# APPENDIA 3-contd.

- 40. Signal arms not in use shall be distinguished by having two crossed bars attached to them, and must remain fixed at Danger.
- 41. Where two or more lines diverge, the Signal shall be fixed on a bracket post.
- 42. Where two or more lines converge, the Signals shall, where possible, be fixed on separate posts.
- 43. But in both the above cases, where the number of Signals is considerable, they may be fixed on separate posts or dolls carried on a signal-bridge provided for the purpose.
- 44. In the case of all bracket or bridge signals, the left hand Signal shall refer to the left hand road, the second Signal from the left to the road next the left hand road, and so on.
- 45. Signals on brackets and bridges shall be distinguished as much as possible by grouping and by making the more important Signals higher than the less important.
- 46. Signals referring to parallel tracks should as far as possible be arranged in transverse line.
- 47. Signals should be so fixed that the distance between the lamps of adjacent Signals shall in no case be less than 6 feet, except in the case of platform starting, or other subsidiary Signals.
- 48. Not more than one Signal referring to trains moving in the same direction (whether on the same track or on separate tracks) shall be placed on the same post, unless—
  - (a) there be only two Signals on the post and the lower Signal is a Warner fixed from six to seven feet below the other Signal, or
  - (b) the lower Signal is a Co-acting Signal or Calling-on Signal fixed at least fifteen feet below the next Signal, or
  - (c) the sanction of the Government Inspector has been obtained.
- 49. Important Signals should ordinarily have the arm not less than 24 feet above rail-level, and should conform to the following minimum dimensions:
  - (i) length of arm from spindle ... ... 4' 6"

    (ii) width of arm ... ... ... 10"

    (iii) diameter of front lens ... ... ... ... ... 5"
- 50. Platform or loop starting Signals, and subsidiary Signals generally shall have a short arm fixed, as a rule, not more than 18 feet above rail level.
- 51. Pulleys for wire must be of such construction that the wire cannot be jammed between the pulley and bracket.
- 52. Lofty Signals, or Signals in exposed situations, should be guyed; means for adjustment of guys should also be provided.
- 53. Signal connections should be of approved pattern galvanized strand or solid steel wire. The stakes for carrying wire should not be more than 36 feet apart. Junctions of wire with chain or shackles to be made with thimbles.
- 54. Every angle wheel should be provided with not less than 3' 6" of chain (not less than \( \frac{1}{4} \)"), the ends of chains to be provided with split links.
- 55. Signal wires should be provided with adjusting screws, but where the lead exceeds 1,000 ft. an efficient regulator to be provided, placed so as to be within easy reach of the man working the signals.
- 56. Electric Signal Repeaters where provided should be of the three position type.
- 57. The Front lenses of subsidiary Signals, and the back lights of all Signals, are to be as small as possible consistent with efficiency.

# APPEND 43-contd.

- 58. (1) Every fixed Signal, the sant of which cannot be seen from the point from which the Signal is worked, must be provided with a back-light or tell-tale, by which the Station-Master may see whether the light is burning or not.
- (2) Back-lights of Signals makes show a small white light when "on" and no light at all in any other position.
- (3) When a Warner is used by itself, its fixed green light must show a white back-light.
- 59. The lamps of all Signals should be fixed and ladders provided for lighting and cleaning them. Except under special instructions the front spectacle frame must be rigidly attached to, and work on the same spindle as the Signal arm.
- 60. Miniature and Dwarf Signals used to control shunting shall show the same front and back-lights as are prescribed for Signals, but front lenses shall not be more than 3" dismeter or back lenses more than 1½" diameter
- 61. Point indicators shall show a white light for the straight and green for the turn-out in both directions.
- 62. Point indicators used to protect and indicate the position of traps shall show a red light in front when the trap is open and green when it is closed; back-lights, white when the trap is open, green when the trap is closed.

#### Points.

- 63. Facing Points should be avoided as far as possible, but when they cannot be dispensed with they must be placed as near as practicable to the levers by which they are worked or locked.
- 64. Adjusting cranks should be used on the last connection to each pair of points Facing Point Lock, or other apparatus worked by rodding.
- 65 Travelling rollers of approved pattern should be used for all rodding connections and be fixed not less than 7 feet apart.
- 66. An adjusting screw or turnbuckle should be provided in each rod connection.
- 67 Where detectors are used it must not be possible for a detector slide to enter a noteh other than that which it is intended for.
- 68. The keys used in key-locking should be of such a size as to minimise the chance of their being mislaid or broken.

#### SECTION IV.

#### Instructions for Government Inspectors.

When inspecting an interlocking installation, the Government Inspector must satisfy himself upon the following points:—

- 1. That the locking in the frame corresponds with that shown on the locking table.
- 2. That the diagram correctly represents the arrangement of the yard, especially as regards the normal position of points.
- 3. That before any Signal can be lowered, the running road to which it refers must be correctly made and locked, and that after the Signal has been lowered, no points or traps giving access to that road from sidings can be moved so as to allow the running road to be fouled.
- 4 That conflicting Signals cannot be lowered at the same time.
- 5. That all Signals are visible from the cabin or frame, or are provided with efficient repeaters.
- 6. That the Signalman has a good view of all points worked from his cabin.

## APPENDEL 43—concld.

- 7. That Signals come fully when lowered, and return freely to the danger position.
- 8. That when there are slotted or controlled Signals, the Signal can be returned to danger freely, by either of the levers by which it is controlled.
- 9. That in the case of a stop arm controlling a Warner below it, the Warner cannot be lowered unless the upper arm is "off," and that when the upper arm is put to danger the Warner, if "off" returns ficely to danger, as well as the upper arm.
- 10. That Facing Point Locks are so set that the insertion of a 3 inch rod between the switch and stock rails, 6 inches from the nose of the former, prevents the points being locked.
- 11. That Facing Point Lock Plungers when withdrawn, clear the Stretcher blade by not more than ; inch, and that the stroke of the plunger is not less than 6 inches.
- 12. That all switch and lock movements are adjusted to make full travel and require a lever to spring connections slightly before it is fully home.
- 13. That switches are adjusted to come tight against stock rail.
- 14. That when detectors are fitted each switch rab is detected independently either by separate detector blades or by means of a floating lever. Except that where a Facing Point Lock locks each switch independently separate detector blades are not necessary.
- 15. That treadle bars are of proper length as laid down in the rules given above, and rise to the full height in the centre of the travel.
- 16. That all cranks, locks, detectors, compensators, wheels, etc., are securely fixed to substantial bases fixed in concrete or attached to the sleepers.
- 17. That rod rollers are attached to timber cast-iron or stone blocks, or branches, let sufficiently into the ground to secure the recessary rigidity.
- 18. That leading off gear of cabins is securely fixed to heavy timber or concrete.
- 19. That proper rules or instructions are provided for working.
- 20. No Interlocking Installation shall be passed by a Government Inspector unless the conditions laid down in Section I are fully complied with. But unrestricted speed through stations should not be allowed unless the conditions specified in Section II are complied with as well. It will be open to the Government Inspector to impose a restriction, if he judges it to be necessary, in cases where any of the Rules laid down in Section III have not been complied with.